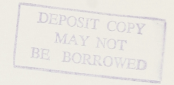
COMMONWEALTH BUREAU OF CENSUS AND STATISTICS

WESTERN AUSTRALIAN OFFICE

DEPOSIT 631 AUS.W



# Statistics of Western Australia

# RURAL INDUSTRIES 1971-72



W. M. BARTLETT

DEPUTY COMMONWEALTH STATISTICIAN AND GOVERNMENT STATISTICIAN



# RURAL INDUSTRIES

# SEASON 1971-72

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# ROUNDING OF FIGURES

Many of the figures appearing in the tables have been rounded to the nearest unit (e.g. acre, lb, etc.) without making those adjustments which would be needed to make the rounded figures add to the rounded total. It is for this reason that figures do not always add to the totals shown in the tables.

Percentages appearing in Tables 41 to 44 have been corrected to the first place of decimals without making any adjustment which would be necessary to make the percentages so expressed add to precisely 100.

#### SOURCES OF INFORMATION

- 1. The statistics relating to agriculture and livestock, appearing in this publication are, in the main, compiled from statutory returns supplied annually at 31 March by occupiers of rural holdings in Western Australia. A copy of the return can be found at the back of this publication.
- 2. Additional information is obtained from entirely separate collections covering slaughtering and bee keeping and from various authorities.

## PERIOD COVERED

- 1. Data relating to area sown, production, yield per acre and number of holdings growing crops are, in general, for the season ended 31 March. In cases where harvesting has not been completed by 31 March (e.g. potatoes, apples, pears, grapes) total production, including quantities harvested after 31 March, is recorded. A seasonal calendar showing approximate times of sowing or planting, harvesting, lambing and shearing appears on page 8 of this publication.
- 2. Livestock numbers are as at 31 March. Wool is in some instances for the year ended 30 June and in others for the year ended 31 March. Egg production is for the year ended 31 March. Poultry and livestock slaughterings are for the year ended 30 June.
  - 3. Statistics of bee keeping relate to hives as at 30 June and production for the year ended 30 June.
  - 4. Particulars of farm machinery are as at 31 March.

## DEFINITIONS AND EXPLANATORY NOTES

1. RURAL HOLDINGS - For statistical purposes a 'rural holding' is defined as a piece of land of one acre or more in extent, used for the production of agricultural products (including fruit and vegetables, nursery plants, etc.) or for the raising of livestock (including poultry) and the production of livestock products. Holdings of less than one acre on which commercial market gardens, nurseries, poultry farms or hatcheries are operated are also included.

An occupier who works more than one holding is generally required to supply a separate annual return for each holding, particularly if the holdings are situated in different local government areas. If, however, the holdings are not far apart and are worked as one, the occupier may (and in most instances does) supply a single composite return covering the holdings concerned. The holdings covered by a composite return are treated, for statistical purposes, as forming a single rural holding. Where a holding extends into two or more local government areas, the holding and all operations on it are attributed to the local government area in which the homestead is located.

2. AREA OF CROPS - The total area of land sown or planted to crops is shown irrespective of whether the whole area was harvested or whether a portion or the whole of the crop failed and was not harvested. In the case of fruit and vegetables, only commercial areas are included.

Where two successive crops are grown on the same land during one season, the land is included twice in area of crops except in Tables 3 and 40 where it is counted once only in 'Cleared land used for crop'.

No data on the area planted to individual types of orchard fruits are collected but estimates, based on the reported total orchard acreage and the number of trees of each variety planted, are made and shown in Table 40.

- 3. AVERAGE YIELD PER ACRE Figures appearing in this publication relate to average yield per acre sown or planted. Acreages of crops harvested are not recorded and consequently particulars of yields per acre harvested are not available. In the case of apples, pears and oranges, yields are shown in terms of 'per acre of bearing trees'.
- 4. EMPLOYMENT ON RURAL HOLDINGS Details are collected in the agricultural census of persons working on rural holdings at 31 March. Although the employment information compiled from the Census has been published in previous issues of this bulletin, increasing difficulty has been encountered in obtaining data on a comparable basis from year to year. As these difficulties have become sufficiently serious to affect the validity of inter-year comparisons, information in respect of employment has been withdrawn from general publication.
- 5. LIVESTOCK SLAUGHTERED Monthly returns are collected from principal slaughterers and these, together with annual returns from all other slaughterers (a special return from country butchers and the general census return from farmers and pastoralists) provide the necessary data for compiling estimates of all livestock slaughtered.
- 6. BUSHEL WEIGHTS The production of cereals, fruit and certain other commodities is generally recorded in bushels. While the weight of a bushel varies according to the nature of the product, it is also subject to considerable variation on account of such factors as method of packing and size and variety within each kind of product. The average bushel equivalent weights set out on page 7 may be used to convert production to pounds weight avoirdupois.

Product	Weight per bushel	Product	Weight per bushel	Product	Weight per bushel
	1b		1b		1b
Apples	42	Lemons	48	Passion fruit	34
Apricots	48	Linseed	56	Peaches	45
Bananas	56	Loquats	45	Pears	45
Barley	50	Maize	56	Plums	58
Cherries	48	Mandarins	48	Quinces	42
Clover seed	60	Nectarines	50	Rice	42
Field peas	60	Oats	40	Rye	60
Figs	44	Olives	56	Tomatoes	44
Grapefruit	42	Oranges	48	Wheat	64

7. CONVERSION FACTORS - The production of vegetables has been shown in reported units or in reported units rounded to the nearest thousand. The average unit equivalent weights set out below may be used to convert production to pounds weight avoirdupois.

Product	Unit	Weight	Product	Unit	Weight
		lb			1b
Cabbages	crate	50	Rhubarb	bundle	24
Cauliflowers	dozen	50	Rock melons	box	40
Celery	doz heads	30	Silver beet and Spinach	doz bunches	15
Cucumbers	dozen	8	Sweet corn	doz cobs	7
Lettuce	crate	24	Tomatoes	$\frac{1}{2}$ bush case	22
Pumpkins	bag	112	Water melons	dozen	134
Radishes	doz bunches	12			
	Thursday by	Somework			

### STATISTICAL DIVISIONS AND LOCAL GOVERNMENT AREAS

- 1. From 1929-30 Western Australian statistics of agriculture and livestock have been tabulated according to local government areas. In this publication in the tables where information for separate local government areas is published, the district designations and names used are those which were current at 31 March 1972.
- 2. Local government areas of the State are grouped into ten Statistical Divisions and a table showing the Cities, Towns and Shires comprising these Divisions at 31 March 1972 is shown on page 100.
- 3. Data relating to agriculture and livestock in local government areas outside the Perth Statistical Division which are designated 'Towns' are combined with those for the surrounding or adjacent Shire (except in the case of the Town of Bunbury, for which separate figures are shown). Thus particulars for the Towns of Albany, Narrogin and Northam are included with those for the Shires of the same name, those for the Town of Geraldton with the Shire of Greenough, and for the Town of Kalgoorlie with the Shire of Boulder. Separate statistics of agriculture and livestock are not compiled for the Cities of Fremantle, Melville, Nedlands, Perth, South Perth, Stirling and Subiaco; the Towns of Canning, Claremont, Cottesloe, East Fremantle and Mosman Park; and the Shires of Bassendean, Bayswater, Belmont and Peppermint Grove. Totals for this area are shown in the relevant tables under 'Other districts' in the Perth Statistical Division. Separate statistics for the Shire of Exmouth are not available for publication. Information for that shire has been combined with data for the Shire of Carnaryon.

## SPECIAL ANALYSIS

- 1. Size and Type Classification of Rural Holdings, Season 1968-69 Special tabulations relating to the classification of rural holdings by type of farming activity and size of principal activities are published in a bulletin, issued by the Commonwealth Statistician, Canberra, which is available for reference at the Office of the Deputy Commonwealth Statistician for Western Australia.
- 2. Tractor Classification, Season 1968-69 Special tabulations relating to the classification of tractors by type of fuel used, horsepower and age of tractor are published in a bulletin issued by this Office. A range of tractor statistics for Western Australia were published in the 1969-70 issue of 'Rural Industries'.
- 3. Grain and Seed Harvesters at 31 March 1970 A range of tabulations relating to the classification of grain and seed harvesters by type of harvester, type of front and width of cut are published in the 1969-70 edition of this publication.
- 4. Breeds of Sheep, Season 1970-71 A special table relating to breeds of sheep by local government areas is published in the 1970-71 edition of this publication. There also appears a summary table for Western Australia showing details at 31 March 1965, 1968 and 1971.
- 5. Month of Shearing 1971-72 A special table relating to the month of shearing by local government areas is published in this edition of 'Rural Industries'.

The following calendar is intended to show the main periods when principal agricultural and pastoral activities are carried out in Western Australia. Operations are generally confined to the periods shown but are subject to variation according to such factors as geographical location within the State, the variety of seed sown (or trees and vines planted) and exceptional seasonal conditions.

Chan	Period				
Crop	Sowing or planting	Harvesting			
Pastures -		mora and new-91 peen 92			
Clovers	April to June	December to April			
Medics	April to June	December to April			
Grain -	Aprili to suite	December to April			
Wheat	May to mid July	November to January			
Oats	May to mid July	November to January November and December			
Barley	May and June	November and December			
Rye	May to July	November and December			
Sweet Lupins	May and June				
	April to June	November to January			
Hay - Wheaten	Many and Toma	Ontohan and Nassahan			
Oaten	May and June	October and November			
	April to June	October and November			
Cotton	November to February	June to October			
Linseed	May to July	December and January			
Vegetables -					
Beans, Runner -					
Carnaryon area	March to September	May to November			
Perth Division	August to March	November to June			
Green Peas -		THE RESERVE TO THE PROPERTY OF THE PARTY OF			
For processing	May to September	October to December			
Fresh	May to September	August to December			
Potatoes -		separate accust return			
Early planting -		The second secon			
Perth and South-West	June and July	October to December			
Mid-season planting -		The second by a compactive			
Perth, South-West and Southern Agricultural	July to November	November to March			
Late planting -		Stational was the state at a			
South-West and Southern Agricultural	November to February	February to June			
Onions	March to November	September to April			
Tomatoes -		The same of the same			
Carnarvon and Geraldton areas	February to August	May to December			
Other areas	June to February	October to June			
Fruit -		occoser to ourc			
Apples	June to August	February to May			
Apricots	June and July	December and January			
Bananas	September to March				
Lemons	July and August	July to June			
Mandarins	July and August	July to June			
Nectarines	June and July	May to September			
Olives		January and February			
Oranges, Navel	July and August	March and April			
Oranges, Valencia	July and August	May to September			
Peaches	July and August	August to February			
Pears	June and July	December to March			
Plums	June and July	February and March			
Grapes -	June and July	December to March			
For table use					
For wine making	July to September	January to May			
For drying	July to September	February to April			
	July to September	February			
Shearing and lambing -	A STATE SHOWN AT THE ABOVE AS	a nang-kan ayana ay			
Shearing -					
Pastoral areas	March to A	ugust			
Agricultural areas		o November			
Lambing - Pastoral areas					
rastoral areas	April to J	uly			
Agricultural areas					

Particulars	Area
shaelutely eliqueted	acres
Absolutely alienated -	
Area sold by public auction or other forms of direct sale, or otherwise alienated, up to 31 December 1971	34,852,160
In process of alienation on 31 December 1971 -	0.70
Free homestead farms	3,941
Conditional purchase	13,180,771
Agricultural land purchases	193,467
Town and suburban lots	2,561
Crown grants of reserves	64,262
Total	13,445,002
Total area alienated or in process of alienation at 31 December 1971	48,297,162
Leases or licences in force on 31 December 1971 -	
Issued by -	
Lands Department - Pastoral leases	245,784,692
Special leases	3,284,293
Leases of reserves	1,057,215
Residential lots	4,157
Perpetual leases	1,903,907
Mines Department - Gold-mining leases (a)	26,022
Mineral leases (a)	74,747
Miners' homestead leases	33,373
Forests Department - Timber permits (b)	3,309,254
Total area of leases and licences	255,477,660
Balance of area	320,813,978
TOTAL AREA OF WESTERN AUSTRALIA	624,588,800

(a) Includes leases on private property. (b) Includes permits for cutting wandoo for tannin extraction amounting to 19,604 acres, but excludes permits and licences for cutting timber and firewood in Goldfields areas.

No. 2 - ALIENATION OF LAND: YEAR ENDED 31 DECEMBER 1971

Particulars	Holdings	Area
	number	acres
Auction sales -		
Town and suburban lots	254	405
Town and suburban lots	354	435
Selections for which the issue of Crown grants was approved,		
the prescribed conditions having been complied with -		
Free homestead farms	4	1,109
Conditional purchases	342	428,913
Agricultural land purchases	5	664
Crown grants of reserves	203	1,943
Perpetual leases changed to fee simple	-	_
Total	554	432,629
Total, absolutely alienated	908	433,064
Conditionally alienated (application approved) -		
Conditional purchases of Crown land -		
By deferred payments with residence	18	5,468
By deferred payments without residence	_	_
By deferred payments, garden and orchard lots	_	-
By direct purchase, section 53	35	2,590
By direct purchase, section 89D	1	147,985
Ex pastoral leases (sections 55, 56)	-	-
Various conditions	1	18
Total	55	156,061
Free homestead farms	-	G-
Agricultural land purchases	-	-
Town lots	441	779
Crown grants of reserves	158	3,111
Total	599	3,890
Total, Conditionally alienated	654	159,951
TOTAL, ABSOLUTELY AND CONDITIONALLY ALIENATED	1,562	593,015

No. 3 - RURAL LAND UTILISATION: SEASON 1971-72							
	Active	0.18.1 999	Land use	during the	season -		Total
Statistical Division and local government area (a)	rural holdings (a)	Used for crops (b)	Under sown pastures	Lucerne (all purposes)	In fallow	Balance of holdings	area of holdings (a)
	number	acres	acres	acres	acres	acres	acres
PERTH - Armadale-Kelmscott	456	2,195	22,011	19	770	77.000	36,195
Cockburn	319	1,248	1,921	8	110	11,860	6,617
Gosnells	241	913	2,871	2	260	2,712	6,758
Kalamunda Kwinana	389	2,996 259	1,377 1,731	67 28	75 108	4,949 2,854	9,464
Mundaring	414	2,128	19,136	11	172	21,345	42,792
Rockingham	84	329	10,508	111	76	11,768	22,792
Serpentine-Jarrahdale	214 789	1,324 8,374	63,181	83 148	197	20,497 55,699	85,282 132,279
Swan Wanneroo	270	1,964	19,078	141	561	30,215	51,959
Other districts (a)	276	748	588	13	50	1,296	2,695
Total	3,507	22,478	209,078	631	3,117	166,509	401,813
SOUTH-WEST -							70 1000 100
Augusta-Margaret River	436	1,709	127,238	24	697	82,806	212,474
Boddington Boyup Brook	90 361	11,374	87,556 273,663	21 70	1,180	66,303 202,948	166,434 516,060
Bridgetown-Greenbushes	307	8,015	119,433	91	39	39,040	166,618
Bunbury (a)	24	5	3,194	_	Laurez	489	3,688
Busselton Capel	405 213	3,725 1,650	166,829 77,506	214 123	105	51,092 28,909	222,307 108,293
Collie	150	1,158	32,588	24	955	27,346	62,071
Dardanup	175	1,072	61,332	4	56	10,391	72,855
Donnybrook-Balingup Harvey	399 406	7,339 1,999	112,741 143,215	200 576	339	50,513 65,485	171,132 212,727
Mandurah	32	14	5,863	251	100	4,984	11,212
Manjimup	655	12,009	149,564	290	1,023	146,438	309,324
Murray Nannup	325 104	2,625	149,005 45,407	101	167 640	45,475 67,872	197,373 114,242
Waroona	163	973	67,283	152	167	20,582	89,157
Total	4,245	92,999	1,622,417	2,173	7,705	910,673	2,635,967
SOUTHERN AGRICULTURAL -							
Albany (a)	695	28,432	354,124	792	5,905	298,742	687,995
Broomehill	101	48,937	195,287	17	80	41,281	285,602
Cranbrook Denmark	271 256	41,733	335,677 60,193	94	2,067 1,140	267,309 53,216	646,880 115,661
Dumbleyung	197	143,740	229,951	60	4,965	199,380	578,096
Gnowangerup Katanning	538 142	367,078	950,468	4,629	30,578	632,654	1,985,407 348,884
Kojonup	339	76,986 73,596	174,804 455,002	30	880 110	96,184 196,455	725,163
Lake Grace	394	352,245	433,361	626	77,296	828,801	1,692,329
Nyabing-Pingrup Plantagenet	708	174,550 48,524	407,319	140 549	23,553	330,602	936,164 818,552
Tambellup	115	56,507	190,771	55	845	267,155 83,753	331,931
Wagin	188	86,197	272,917	15	328	97,982	457,439
West Arthur Woodanilling	263 101	53,750	310,765 136,839	40	340 270	222,593 72,905	587,488 253,513
Total	4,551	1,596,872	5,007,147	7,063	151,012		
	1,001	1,000,012	0,007,147	7,003	131,012	3,689,010	10,451,104
CENTRAL AGRICULTURAL - Beverley	192	88,641	256,026	_	1,230	77,901	423,798
Brookton	140	69,832	204,418	49	310	53,754	328,363
Bruce Rock Corrigin	181	211,773 191,540	234,662	8	9,825	198,015	654,283
Cuballing	139	52,059	300,481	- (bozon)	3,932	127,293 35,928	623,246 230,792
Cunderdin	146	138,871	224,841	-	1,060	93,434	458,206
Dowerin Goomalling	141	137,681	149,138 177,137	24	1,907	142,884	431,634
Kellerberrin	149	148,812	132,763	tol. bandons	6,291	127,644 170,185	409,253 458,051
Kondinin	203	220,821	225,440	24	38,484	384,880	869,649
Koorda Kulin	133 244	202,784	65,770 306,558	3 47	14,945 42,237	312,341	595,843 984,819
Merredin	226	255,160	118,156	2	30,729	402,769 347,558	751,605
Mount Marshall Mukinbudin	195 108	305,103	86,319	10	50,126	1,203,622	1,645,180
Narembeen	215	215,094 271,644	29,441 188,680	1 18	32,480 27,580	354,962 436,016	631,978 923,938
Narrogin (a)	180	81,639	224,942	2	260	61,667	368,510
Northam (a) Nungarin	280	60,171	165,252	38	2,889	74,384	302,734
Pingelly	53 137	97,337 69,165	35,767 183,467	_	8,245 430	98,460 55,329	239,809 308,391
Quairading	134	137,725	248,621	2	657	108,942	495,947
Tammin Toodyay	76 167	75,930	101,732	-	1,245	76,184	255,091
Trayning	108	37,223 131,122	131,546 54,875	2 17	140	90,969 165,843	259,880 363,959
Wandering	82	28,984	120,417	40	100	76,059	225,600
Westonia Wickepin	92	170,736	65,030	-	19,500	301,692	556,958
Williams	161 172	116,703 54,460	264,885 253,795	1//// 10/ - Ya	410 600	87,327 125,836	469,325 434,691
Wyalkatchem	113	132,985	79,704	-	8,260	134,550	355,499
York	196	82,881	207,696	-	540	91,688	382,805
Total	4,722	4,123,966	4,980,364	287	317,104	6,018,116	15,439,837

For footnotes, see end of table.

Statistical Division	Active		Land use	during the	season -		Total
and local government area (a)	rural holdings (a)	Used for crops (b)	Under sown pastures (c)	Lucerne (all purposes)	In fallow	Balance of holdings (d)	area of holdings (a)
and the second s	number	acres	acres	acres	acres	acres	acres
ORTHERN AGRICULTURAL -	1 22. 120. 20	H Trus					
Carnamah	125	75,335	118,909	300	7,540	255,470	457,554
Chapman Valley	167	154,482	204,205	141	6,190	435,406	800,424
Chittering	274	13,558	120,837	1,538	1,332	102,095	239,360
Coorow	159	123,569	177,365	400	8,310	415,159	724,803
Dalwallinu Dandaragan	248 213	399,890 66,229	241,936	48	44,025	1,134,281	1,820,180
Gingin	179	18,841	400,234	513	18,792 9,104	493,496 277,499	979,264 497,058
Greenough (a)	252	64,339	172,481	246	3,680	183,571	424,31
Irwin	61	41,853	111,761	15	1,800	157,596	313,025
fingenew	78	105,564	167,845	66	7,995	211,366	492,836
loora	235	191,400	471,408	24	1,940	251,908	916,680
Morawa	153	201,477	102,817	_	20,662	523,776	848,732
Mullewa	161	259,768	103,092	20	39,615	1,737,683	2,140,178
Northampton	188	157,098	273,494	105	13,334	1,318,637	1,762,668
Perenjori	184	255,371	87,665	-	18,580	1,332,709	1,694,325
Three Springs	114	110,647	128,710	7.05	11,840	284,385	535,582
Victoria Plains	206 206	122,258	308,596	137	430	174,404	605,825
Wongan-Ballidu	200	250,075	332,581	56	9,416	231,202	823,330
Total	3,203	2,611,754	3,715,413	3,746	224,585	9,520,643	16,076,141
ASTERN GOLDFIELDS -	079.01	13.6	088.03				tenesetes
Boulder (a)	45	44	808 81	1	-	9,895,128	9,895,174
Coolgardie	14	80	6-0 623 0-0	-86	P. 88 -	3,486,982	3,487,062
Dundas	86	81,834	77,387	560	18,590	9,880,259	10,058,630
Esperance	529	263,902	937,688	19,693	50,216	1,206,149	2,477,648
Laverton	8	-	(97	-00	-	5,830,257	5,830,257
Leonora	19	-	_		-	7,519,773	7,519,773
Menzies Ravensthorpe	15 240	104,669	213,882	1,802	29,831	6,990,946 462,688	6,990,946 812,872
Yilgarn	220	350,830	39,615	17	65,833	1,599,674	2,055,969
Total	1,176	801,359	1,268,573	22,073	164,470	46,871,856	49,128,331
ENTRAL -	-,	,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,			
Cue	11		YES, CO		_	3,297,736	3,297,736
Meekatharra	39	9	1	13	_	19,488,012	19,488,035
Mount Magnet	20	0.00-	00000-0		- as -	4,312,441	4,312,441
Murchison	20	0 01-	188 0 T	-01	0.00 -	10,183,928	10,183,928
Sandstone	15	0,88-	888 858	-73	5.00 -	6,440,158	6,440,158
Wiluna	22	200	21	3	1.001 -	14,411,282	14,411,506
Yalgoo	29	3,900	250	-01	200	7,109,385	7,113,735
Total	156	4,109	272	16	200	65,242,942	65,247,539
ORTH-WEST -	500,00	12.5	491,950		1,991		21100000
Ashburton	21	0 51-	110,880	-	5.881	11,293,648	11,293,648
Carnaryon ) (a)	183	1,647	23		83	12,203,964	12,205,717
Exmouth ) (a) Shark Bay	bay 20	24,0	102,248	7.0	10.01	4,546,892	4,546,892
Upper Gascoyne	15 29	22,1	848,078	-83	26,1	13,053,105	13,053,105
Total	248	1,647	23	_81	83	41,097,609	41,099,362
0.12 080,588		2 22			9.87		
ILBARA -	1332.9	9.73	169,997				0.230
Marble Bar	10	-	20	- "	-	4,307,504	4,307,524
Nullagine	15	8.01		- "	-	8,526,891	8,526,891
Port Hedland	15	16	pen 000		2,581	3,627,700	3,627,715
Roebourne Tableland	11	8 08_	820,526		0,00	4,566,627 3,111,235	4,566,627
rabletand	8	-					
Total	59	16	20	-	-	24,139,956	24,139,992
IMBERLEY -							
Broome	18	24	1,670	- 1	E,000,0-	6,152,355	6,154,049
Halls Creek	29	1	-	_	-	16,218,333	16,218,334
West Kimberley	37	1,870	4,905	30	-	21,768,482	21,775,283
Wyndham-East Kimberley	46	12,393	16,439	600	2,905	14,064,381	14,096,718
Total	130	14,288	23,014	630	2,905	58,203,551	8,244,388
						0.5	
OTAL, WESTERN AUSTRALIA	21,997	9,269,487	16,826,321	36,619	871,181	255,860,866	282,864,474
					The second second		

<sup>(</sup>a) See EXPLANATORY NOTES. (b) Excludes areas of sown pastures and of lucerne cut for hay or harvested for seed. (c) Previously collected and published under the term 'established pasture'. (d) Separate details of cleared and uncleared land comprising balance of holdings were not collected for 1971-72.

at tistical Division		Wheat			Oats	
Statistical Division and local government area (a)	Area	Production	Average yield per acre	Area	Production	Average yield per acre
	acres	bushels	bushels	acres	bushels	bushels
PERTH	324	3,797	11.7	1,141	27,688	24.3
SOUTH-WEST -	0.0	0 205	29.0	7,256	245,784	33.9
Boddington	82 463	2,385 12,348	26.7	17,512	701,879	40.0
Boyup Brook	403	12,546	20.7	1,073	41,683	38.9
Bridgetown-Greenbushes	serial Infe		_	1,267	34,094	26.9
Manjimup Other districts	4	52	13.0	570	15,439	27.1
Total	549	14,785	26.9	27,678	1,038,879	37.5
Iotai		14,703	20.9	21,010	1,000,070	07.0
SOUTHERN AGRICULTURAL -						
Albany (a)	815	6,940	8.5	1,387	14,875	10.7
Broomehill	7,873	178,305	22.7	19,800	474,091	23.9
Cranbrook	2,143	29,656	13.8	15,722	460,076	29.3
Dumbleyung	58,338	1,105,238	19.0	14,719	247,670	16.8
Gnowangerup	139,876	1,957,346	14.0	36,105	492,996	13.7
Katanning	24,624	564,629	22.9	19,029	446,632	23.5
Kojonup	2,418	56,139	23.2	34,179	1,144,740	33.5
Lake Grace	225,227	2,826,754	12.6	21,235	235,701	11.1
Nyabing-Pingrup	94,502	1,465,183	15.5	15,453	252,355	16.3
Plantagenet	1,513	20,539	13.6	16,677	487,120	29.2
Tambellup	9,834	203,522	20.7	18,042	421,389	23.4
Wagin	28,435	670,822	23.6	23,354	648,105	27.8
West Arthur	1,980	46,763	23.6	16,349	543,974	33.3
Woodanilling	10,018	242,561	24.2	13,474	367,132	27.3
Other districts	100	(F)	- 10	18 19	-	-
Total	607,696	9,374,397	15.4	265,525	6,236,856	23.5
CENTRAL AGRICULTURAL -						
Beverley	25,981	605,704	23.3	15,375	425,271	27.7
Brookton	21,159	433,517	20.4	17,860	476,000	26.7
Bruce Rock	137,694	2,453,637	17.8	23,228	413,638	17.8
Corrigin	102,134	1,852,601	18.1	21,047	393,621	18.7
Cuballing	11,698	216,155	18.5	15,495	459,635	29.6
Cunderdin	78,651	1,572,783	20.0	8,414	170,500	20.3
Dowerin	86,960	1,579,631	18.2	10,544	192,337	18.2
Goomalling	60,347	1,332,453	22.0	7,215	165,695	23.0
Kellerberrin	100,139	1,478,047	14.8	14,793	238,567	16.1
Kondinin	144,900	2,005,245	13.8	20,090	275,759	13.7
Koorda	121,328	1,678,889	13.8	39,110	501,156	12.8
Kulin	145,543	2,030,290	14.0	24,329	331,225	13.6
Merredin	199,283	2,491,950	12.5	20,707	251,169	12.1
Mount Marshall	207,344	2,683,511	12.9	37,865	536,357	14.2
Mukinbudin	155,270	2,174,542	14.0	22,390	284,918	12.7
Narembeen	174,204	2,784,561	16.0	33,338	485,957	14.6
Narrogin (a)	16,707	402,248	24.0	25,169	722,555	28.7
Northam (a)	26,178	579,645	22.1	7,523	202,641	26.9
Nungarin	79,753	948,546	11.9	5,258	55,415	10.5
Pingelly	19,746	412,193	20.9	15,218	404,949	26.6
Quairading	78,621	1,437,807	18.3	11,115	232,989	21.0
Tammin	44,607	799,891	17.9	5,908	111,846	18.9
Toodyay	8,149	182,566	22.4	3,426	81,029	23.7
Trayning	87,681	1,333,849	15.2	16,229	219,429	13.5
Wandering	2,885	61,718	21.4	13,085	429,335	32.8
Westonia	137,343	1,500,054	10.9	10,299	116,525	11.3
Wickepin	44,682	932,016	20.8	22,428	464,599	20.7
Williams	2,622	53,998	20.6	23,244	755,513	32.5
Wyalkatchem York	89,558	1,511,691	16.9	13,924	218,344	15.7
IOIA	25,737	586,668	22.8	13,612	371,109	27.3
Total	2,436,904	38,116,406	15.6	518,238	9,988,083	19.3

<sup>(</sup>a) See EXPLANATORY NOTES. (F) denotes failure.

Statistical Division		Wheat			Oats	
and local government area (a)	Area	Production	Average yield per acre	Area	Production	Average yield per acre
NODTHERN ACRICULTURAL	acres	bushels	bushels	acres	bushels	bushels
NORTHERN AGRICULTURAL -	10 015	505.054				
Carnamah	40,215	725,954	18.0	6,040	119,787	19.8
Chapman Valley	91,858	1,549,700	16.9	12,904	245,102	19.0
Chittering	1,394	35,639	25.6	2,862	87,927	30.7
Coorow	70,383	1,268,779	18.0	11,225	218,573	19.5
Dalwallinu	246,895	3,929,613	15.9	64,548	968,035	15.0
Dandaragan	23,870	418,130	17.5	7,543	150,390	19.9
Gingin	2,376	41,176	17.3	1,320	24,657	18.7
Greenough (a)	32,319	592,999	18.4	5,453	94,804	17.4
Irwin	23,048	394,610	17.1	3,189	69,976	21.9
Mingenew	63,423	1,237,924	19.5	4,378	77,806	17.8
Moora	103,489	2,242,475	21.7	18,952	414,227	21.9
Morawa	131,431	2,368,294	18.0	20,168	401,378	19.9
Mullewa	160,277	2,829,794	17.7	20,748	372,574	18.0
Northampton	82,250	1,510,007	18.4	14,445	252,977	17.5
Perenjori	157,481	2,549,904	16.2	38,368	746,238	19.4
Three Springs	58,999	1,042,635	17.7	8,506	144,847	17.0
Victoria Plains	55,089	1,396,479	25.4	10,448	267,314	25.6
Wongan-Ballidu	143,885	2,845,232	19.8	23,004	447,439	19.5
Total	1,488,682	26,979,344	18.1	274,101	5,104,051	18.6
EASTERN GOLDFIELDS -	1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3					
Dundas	57,896	651,121	11.3	896	10,373	11.6
Esperance	93,314	1,146,947	12.3	8,138	,	
Ravensthorpe	69,584	637,881	9.2	,	156,490	19.2
Yilgarn	287,269	2,590,570	9.0	3,005	20,890	7.0
Other districts	80	(F)	9.0	22,391	218,086	9.7
Total	508,143	5,026,519	9.9	34,430	405,839	11.8
BALANCE OF STATE	3,310	40,752	12.3	460	10,993	23.9
TOTAL, WESTERN AUSTRALIA	5,045,608	79,556,000	15.8	1,121,573	22,812,389	20.3

(a) See EXPLANATORY NOTES. (F) denotes failure.

Statistical Division		Two-row			Six-row			Total	
and local government area (a)	Area	Production	Average yield per acre	Area	Production	Average yield per acre	Area	Production	Average yield per acre
(u)	acres	bushels	bushels	acres	bushels	bushels	acres	bushels	bushels
PERTH	15	255	17.0	110	670	6.1	125	925	7.4
SOUTH-WEST -			0.00	1000					
Boddington	1,074	28,979	27.0	109	2,916	26.8	1,183	31,895	27.0
Boyup Brook	7,529	226,861	30.1	435	12,720	29.2	7,964	239,581	30.1
Other districts	430	8,450	19.6	150	6,238	41.6	580	14,688	25.3
Total	9,033	264,290	29.3	694	21,874	31.5	9,727	286,164	29.4
SOUTHERN AGRICULTURAL -	0.00								and the same of
Albany (a)	4,083	74,156	18.2	183	796	4.4	4,266	74,952	17.6
Broomehill	13,128	345,274	26.3	839	19,266	23.0	13,967	364,540	26.1
Cranbrook	13,823	324,275	23.5	100	2,580	25.8	13,923	326,855	23.5
Dumbleyung	53,601	1,128,548	21.1	7,024	142,215	20.2	60,625	1,270,763	21.0
Gnowangerup	133,218	2,443,053	18.3	5,840	76,534	13.1	139,058	2,519,587	18.1
Katanning	25,457	695,002	27.3	1,405	30,385	21.6	26,862	725,387	27.0
Kojonup	20,558	494,099	24.0	316	3,630	11.5	20,874	497,729	23.8
Lake Grace	54,309	662,982	12.2	36,469	454,344	12.5	90,778	1,117,326	12.3
Nyabing-Pingrup	44,808	896,487	20.0	8,518	139,550	16.4	53,326	1,036,037	19.4
Plantagenet Tambellup	9,737	220,708 489,168	22.7 26.3	670	9,161	3.9 13.7	9,760 19,296	220,798 498,329	22.6 25.8
Wagin	25,868	734,247	28.4	1,256	30,025	23.9	27,124	764,272	28.2
West Arthur	16,773	467,233	27.9	143	1,545	10.8	16,916	468,778	27.7
Woodanilling	13,978	396,419	28.4	735	18,179	24.7	14,713	414,598	28.2
Other districts	110	2,917	26.5	-	-		110	2,917	26.5
Total	448,077	9,374,568	20.9	63,521	928,300	14.6	511,598	10,302,868	20.1
CENTRAL AGRICULTURAL -								-13-41-6	20030
Beverley	34,590	923,532	26.7	953	21,512	22.6	35,543	945,044	26.6
Brookton	19,500	515,268	26.4	3,534	92,203	26.1	23,034	607,471	26.4
Bruce Rock	6,764	130,206	19.2	34,953	661,741	18.9	41,717	791,947	19.0
Corrigin	37,121	802,655	21.6	16,060	278,370	17.3	53,181	1,081,025	20.3
Cuballing	17,018	408,192	24.0	869	14,310	16.5	17,887	422,502	23.6
Cunderdin	34,562	676,824	19.6	8,841	156,032	17.6	43,403	832,856	19.2
Dowerin	16,801	350,127	20.8	18,181	359,830	19.8	34,982	709,957	20.3
Goomalling Kellerberrin	20,294	481,720	23.7	11,947	269,775	22.6	32,241	751,495	23.3
Kondinin	3,075	47,617	15.5	24,348	355,876	14.6	27,423	403,493	14.7
Koorda	1,578	227,201 20,301	17.1	34,923 25,769	540,389 348,929	15.5	48,246	767,590	15.9
Kulin	28,094	443,718	15.8	22,064	336,367	13.5 15.2	27,347 50,158	369,230	13.5 15.6
Merredin	2,413	30,451	12.6	21,717	324,182	14.9	24,130	780,085 354,633	14.7
Mount Marshall	3,045	37,432	12.3	39,966	637,609	16.0	43,011	675,041	15.7
Mukinbudin	540	7,360	13.6	22,516	334,328	14.8	23,056	341,688	14.8
Narembeen	4,716	81,507	17.3	46,655	816,277	17.5	51,371	897,784	17.5
Narrogin (a)	29,216	790,039	27.0	1,834	49,850	27.2	31,050	839,889	27.1
Northam (a)	14,602	397,401	27.2	2,723	72,321	26.6	17,325	469,722	27.1
Nungarin	1,340	14,170	10.6	8,880	117,896	13.3	10,220	132,066	12.9
Pingelly	25,936	689,064	26.6	2,342	50,722	21.7	28,278	739,786	26.2
Quairading Tammin	19,399	408,579	21.1	19,993	379,114	19.0	39,392	787,693	20.0
Toodyay	7,589	145,556	19.2	13,434	217,127	16.2	21,023	362,683	17.3
Trayning	3,158	550,889 45,155	28.1 14.3	725	19,655	27.1	20,353	570,544	28.0
Wandering	10,219	255,297	25.0	15,840	242,625	15.3	18,998	287,780	15.2
Westonia	2,220	12,200	5.5	14,461	1,470 187,536	12.7	10,335	256,767	24.8
Wickepin	41,239	897,853	21.8	1,380	29,357	13.0 21.3	16,681	199,736	12.0 21.8
Williams	18,724	468,131	25.0	211	6,749	32.0	42,619 18,935	927,210	25.1
Wyalkatchem	5,369	81,991	15.3	16,186	240,862	14.9	21,555	474,880 322,853	15.0
York	26,784	681,451	25.4	4,472	106,471	23.8	31,256	787,922	25.2
Total	468,857	10,621,887	22.6	435,893	7,269,485	16.7	904,750	17,891,372	19.8
						-			

<sup>(</sup>a) See EXPLANATORY NOTES.

Statistical Division		Two-row			Six-row		1	Total	
and	0000		Average			Average			Average
local government area	Area	Production	yield	Area	Production	yield	Area	Production	yield
(a)			per acre	Et out to a series		per acre			per acre
	acres	bushels	bushels	acres	bushels	bushels	acres	bushels	bushels
NORTHERN AGRICULTURAL -				Ladaud					
Carnamah	18,902	353,022	18.7	6,233	123,258	19.8	25,135	476,280	19.0
Chapman Valley	14,737	264,784	18.0	23,938	327,824	13.7	38,675	/	15.3
Chittering	1,919	43,640	22.7	225	5,400	24.0	2,144	1	22.9
Coorow	23,477	397,178	16.9	5,618	102,675	18.3	29,095	1	17.2
Dalwallinu	18,423	365,176	19.8	40,119	681,226	17.0	58,542	1,046,402	17.9
Dandaragan	14,269	286,439	20.1	441	6,010	13.6	14,710	292,449	19.9
Gingin	4,199	68,751	16.4	430	8,869	20.6	4,629	77,620	16.8
Greenough (a)	8,713	148,764	17.1	7,040	134,956	19.2	15,753	283,720	18.0
Irwin	7,837	164,379	21.0	857	10,108	11.8	8,694	,	20.1
Mingenew	22,317	424,420	19.0	10,000	208,719	20.9	32,317	633,139	19.6
Moora	39,595	877,452	22.2	6,601	135,979	20.6	46,196	1,013,431	21.9
Morawa	3,597	62,357	17.3	38,181	856,678	22.4	41,778	919,035	22.0
Mullewa	15,206	244,348	16.1	58,030	1,154,909	19.9	73,236	1,399,257	19.1
Northampton	21,368	399,741	18.7	19,758	277,708	14.1	41,126	677,449	16.5
Perenjori	11,023	199,587	18.1	35,220	667,845	19.0	46,243	1	
Three Springs	32,527	641.076	19.7	5,541	73,496	13.3		867,432	18.8
Victoria Plains	45,668	1,280,948	28.1	1,445	27,226	18.8	38,068	714,572	18.8
Wongan-Ballidu	41,871	1,049,460	25.1	30,530	613,387		47,113	1,308,174	27.8
Holigan Ballida	11,041	1,045,400	20.1	30,330	013,387	20.1	72,401	1,662,847	23.0
Total	345,648	7,271,522	21.0	290,207	5,416,273	18.7	635,855	12,687,795	20.0
EASTERN GOLDFIELDS -		134					908	D over	
Dundas	6,612	85,938	13.0	14,310	182,285	12.7	20,922	268,223	12.8
Esperance	110,627	2,083,657	18.8	7,564	106,913	14.1	118,191	2,190,570	18.5
Ravensthorpe	19,315	186,917	9.7	3,101	24,690	8.0	22,416	211,607	9.4
Yilgarn	1,139	8,614	7.6	26,942	257,551	9.6	28,081	266,165	9.5
Total	137,693	2,365,126	17.2	51,917	571,439	11.0	189,610	2,936,565	15.5
BALANCE OF STATE	-	-	-	250	3,150	12.6	250	3,150	12.6
TOTAL, WESTERN AUSTRALIA	1,409,323	29,897,648	21.2	842,592	14,211,191	16.9	2,251,915	44,108,839	19.6

(a) See EXPLANATORY NOTES.

Statistical Division		Lupins (b)	Average		Rape	Average
and local government area (a)	Area	Production	yield per acre	Area	Production	yield per acre
	acres	bushels	bushels	acres	bushels	bushels
PERTH	141	678	4.8	_	_	-
ZRIH						
SOUTH-WEST -		- 450	15.5	0.5	5.50	23.1
Boddington	347	5,453	15.7	25	578	13.5
Boyup Brook	7,141	128,792	18.0	1,418 986	13,032	13.2
Bridgetown-Greenbushes	1,278	20,233	15.8 18.5	960	15,052	-
Donnybrook-Balingup	45 271	5,100	18.8	64	1,650	25.8
Manjimup Other districts	95	750	7.9	10	286	28.6
	9,177	161,161	17.6	2,503	34,716	13.9
Total	9,177	101,101	1	2,000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
SOUTHERN AGRICULTURAL -	04.6	10,378	12.7	13,070	171,167	13.1
Albany (a)	816	1,145	5.8	140	2,174	15.5
Broomehill	199	16,298	15.4	2,654	22,722	8.6
Cranbrook	50	330	6.6	658	4,129	6.3
Dumbleyung Chawangarun	1,456	10.684	7.3	20,901	179,891	8.6
Gnowangerup Katanning	729	7,340	10.1	249	2,525	10.1
Kojonup	4,621	65,713	14.2	225	4,223	18.8
Lake Grace	-	_	_	437	1,546	3.5
Nyabing-Pingrup	317	2,320	7.3	566	3,410	6.0
Plantagenet	1,284	18,884	14.7	6,772	81,386	12.0
Tambellup	30	150	5.0	1,002	10,134	10.1
Wagin	386	6,193	16.0	325	4,937	15.2
West Arthur	6,811	106,881	15.7	1,453	22,847	15.7
Woodanilling	140	1,745	12.5	1,013	13,597	13.4
Other districts	-	-	-	40	420	10.5
Total	17,896	248,061	13.9	49,505	525,108	10.6
CENTRAL AGRICULTURAL -						
Beverley	235	1,671	7.1	1,145	10,268	9.0
Bruce Rock	420	5,200	12.4	483	3,494	7.2
Corrigin	245	1,370	5.6	1,298	6,842	5.3
Cuballing	1,448	11,085	7.7	221	1,353	6.1
Goomalling	88	380	4.3	134	670	5.0
Kondinin	-	-	-	246	1,074	4.4
Kulin	34	366	10.8	180	1,664	9.2
Narembeen	-		-	552	2,850	5.1
Narrogin (a)	434	3,362	7.8	272	3,570	13.1
Northam (a)	319	5,778	18.1	117	2,685	23.0
Pingelly Quairading	260 265	1,425	5.5 5.9	306 372	4,094 2,139	13.4 5.8
Trayning	200	1,550	-	150	950	6.3
Williams	1,759	29,108	16.5	556	8,749	15.7
York	202	2,107	10.4	220	1,067	4.9
Other districts	1,631	14,782	9.1	1,576	7,577	4.8
Total	7,340	78,184	10.7	7,828	59,046	7.5
NORTHERN AGRICULTURAL -						
Chittering	468	2,860	6.1	255	4,046	15.9
Coorow	5,677	52,846	9.3	425	2,922	6.9
Dalwallinu	1,322	7,520	5.7	28	198	7.1
Dandaragan	3,843	33,624	8.8	3,788	35,371	9.3
Gingin	3,322	18,405	5.5	1,427	14,771	10.4
Greenough (a)	1,822	30,459	16.7	_	_	_
Moora	3,799	44,285	12.0	696	3,443	5.0
Mullewa	740	12,490	16.9	170	1,350	7.9
Perenjori	149	1,491	10.0	52	110	2.1
Three Springs	546	5,050	9.3	114	1,190	10.4
Victoria Plains	1,894	19,582	10.3	690	6,863	10.0
Other districts	6,382	60,474	9.5	870	5,885	6.8
Total	29,964	289,086	9.7	8,515	76,149	9.0
EASTERN GOLDFIELDS -						
Esperance	942	11,655	12.4	18,634	193,253	10.4
Ravensthorpe	283	1,585	5.6	3,717	26,358	7.0
Other districts	55	(F)	-	124	290	2.3
Total	1,280	13,240	10.3	22,475	219,901	9.8
TOTAL, WESTERN AUSTRALIA	65,798	790,410	12.0	90,826	914,920	10.1

<sup>(</sup>a) See EXPLANATORY NOTES. (b) Comprises lupins for processing and for feed. Details of lupins harvested for pasture seed are published separately in Table 17, (F) denotes failure.

Item	Local government area(a)	Area	Production	Average yiel per acre
		acres	bushels	bushels
Rye	Dalwallinu	0.000		
	Koorda	3,879	36,972	9.5
	Mount Marshall	5,241	44,063	8.4
		3,635	23,700	6.5
	Wongan-Ballidu	3,219	32,355	10.1
	Perenjori	2,429	22,244	9.2
	Merredin	580	4,100	7.1
	Narembeen	563	4,543	8.1
	Northam	148	2,690	18.2
	Trayning	407	2,986	7.3
	Wyalkatchem	409		
	Dowerin		3,295	8.1
	Dundas	588	4,657	7.9
		140	930	6.6
	Balance of State	3,061	25,393	8.3
	TOTAL, WESTERN AUSTRALIA	24,299	207,928	8.6
			cwt	cwt
Linseed	Esperance	0 070	04 554	
22110000	Albany (a)	8,678	24,754	2.8
		863	1,501	1.7
	Gnowangerup	792	2,008	2.5
	Plantagenet	326	2,010	6.2
	Woodanilling	111	704	6.3
	Dandaragan	157	561	3.6
	Moora	172	540	3.1
	Balance of State	746	2,087	2.8
	TOTAL, WESTERN AUSTRALIA	11,845	34,165	2.9
			bushels	bushels
Field Peas	West Arthur	400		
Field Feas		499	4,630	9.3
	Boyup Brook	219	1,415	6.5
	Plantagenet	241	2,725	11.3
	Wagin	221	1,713	7.8
	Beverley	279	2,631	9.4
	York	345	3,408	9.9
	Balance of State	2,354	22,040	9.4
	TOTAL, WESTERN AUSTRALIA	4,158	38,562	9.3
	3, 597 2.2 983 1,2 0	8 0.5	lb	1b
Safflower	Esperance	245	103,640	423.0
	Greenough (a)	215	64,920	302.0
	Chapman Valley	156	62,000	397.4
	Dandaragan	198	69,640	
	Northampton	1,018		351.7
			152,368	149.7
	Balance of State	1,091	739,640	677.9
	TOTAL, WESTERN AUSTRALIA	2,923	1,192,208	407.9
	702 2,951 1.7 212 207		1b	lb
Vetches	Boyup Brook	361	93,735	250 6
· cones				259.6
	Balance of State	1,894	548,040	289.4
	TOTAL, WESTERN AUSTRALIA	2,255	641,775	284.6

(a) See EXPLANATORY NOTES.

18	No. 8 - HAY: AREA AND PRODUCTION, SEASON 1971-72  Pasture (including   October   Octob								OW		all bins	da(b)
Statistical Division		s and clo	ver)		Oaten			Wheaten		Hay of	all kind	-
and local government area (a)	Area cut	Quantity	Ave yield per	Area cut	Quantity	Ave yield per	Area cut	Quantity	per.	Area cut	Quantity	yiel per acre
	acres	tons	tons	acres	tons	tons	acres	tons	tons	acres	tons	ton
PERTH -			1.84				100000		- 0	0.000	4 500	
Armadale-Kelmscott	2,434	4,135	1.7	334	334	1.0	2	2 -	1.0	2,820	4,568	1.6
Cockburn Gosnells	123	224	1.8	22	32	1.5	20 600 70	_		146	258	1.8
Kalamunda	32	32	1.0	30	41	1.4	_	-	33 -	131	314	2.4
Kwinana	133	217	1.6	26	25	1.0	_	-	-	184	442	2.4
Mundaring	721	1,102	1.5	526	1,007	1.9	3 -	6	2.0	1,258 2,085	2,128	1.7
Rockingham	2,027 7,718	3,137	1.6	456	835	1.8	o testey	_	_	8,254	13,275	1.6
Serpentine-Jarrahdale Swan	2,003	2,802	1.4	1,511	2,682	1.8	136	238	1.8	3,826	6,392	1.7
Wanneroo	35	75	2.1	178	233	1.3	-	-	-	370	673	1.8
Other districts (a)	4	9	2.3	_		_	_	-	_	13	36	2.8
Total	15,260	24,067	1.6	3,103	5,219	1.7	141	246	1.7	19,137	31,419	1.6
SOUTH-WEST -		JWD							0.7	70.050	07.000	
Augusta-Margaret River	12,397	20,151	1.6	369	744	2.0	7	15 26	2.1	12,953	21,236	1.6
Boddington	896 5,950	1,656 9,410	1.9	1,541 2,121	3,480 5,087	2.3	14 82	165	2.0	2,519 8,341	5,352 15,043	2.1
Boyup Brook Bridgetown-Greenbushes	5,930	9,320	1.9	1,354	2,651	2.0	162	396	2.4	6,610	12,602	1.9
Bunbury (a)	645	1,047	1.6	-	-	_ 0	Table 1	-	-	645	1,047	1.6
Busselton	16,352	27,626	1.7	1,057	1,707	1.6	19	38	2.0	17,599	29,712	1.7
Capel	7,066	13,476	1.9	142 561	240 993	1.7	_	-	_	7,257 1,395	13,816	1.8
Collie Dardanup	781 5,450	1,420	1.8	223	993 452	2.0	00000	_	_	5,753	11,388	2.0
Donnybrook-Balingup	6,302	10,647	1.7	827	1,409	1.7	10	15	1.5	7,426	12,564	1.7
Harvey	11,831	19,159	1.6	45	86	1.9	JATOT -	-	-	12,294	20,224	1.7
Mandurah	324	593	1.8	889	1,367	1.5	20	32	1.6	413 12,523	987 21,582	2.4
Manjimup Murray	11,337	19,597 16,764	1.7	1,656	3,061	1.9	20	-	1.0	12,523	20,004	1.6
Nannup	2,255	3,907	1.7	20	22	1.1	85	170	2.0	2,372	4,123	1.7
Waroona	6,170	9,675	1.6	245	513	2.1	-	-	-	6,556	10,758	1.6
Total	103,535	175,264	1.7	11,050	21,812	2.0	399	857	2.2	117,183	202,979	1.7
SOUTHERN AGRICULTURAL -	1 80		345				410					
Albany (a)	12,209	16,517	1.4	1,435	1,695	1.2	95	115	1.2	13,890	18,569	1.3
Broomehill	230	290	1.3	2,529	4,186	1.7	387	636	1.6	3,267	5,294	1.6
Cranbrook Denmark	2,682 4,039	3,363	1.3	2,448	4,406	1.8	65	59	0.9	5,351	8,128 6,910	1.5
Dumbleyung	315	6,791	1.0	3,024	3,557	2.2	983	1,270	1.3	4,379	5,211	1.2
Gnowangerup	1,304	2,007	1.5	4,187	4,653	1.1	2,109	2,738	1.3	8,229	9,908	1.2
Katanning	265	485		2,368	4,104	1.7	318	460	1.5	3,016	5,146	1.7
Kojonup Lake Grace	2,212	3,935	1.8	3,669	7,586 2,609	2.1	161 804	295	1.8	6,516 4.127	12,545	1.9
Nyabing-Pingrup	105	135	1.0	2,569	2,783	1.1	530	1,065	1.1	3,531	3,817	1.1
Plantagenet	13,168	17,661	1.3	3,389	6,511	1.9	51	74	1.5	16,907	24,683	1.5
Tambellup	684	610	0.9	1,822	2,642	1.5	195	385	2.0	2,768	3,703	1.3
Wagin West Arthur	292	335 5,039	1.2	2,400	4,593	1.9	617 370	1,258	2.0	3,384	6,270	1.9
Woodanilling	2,763	270	1.8	3,166	6,913 2,951	1.7	212	707 465	1.9	6,461 2,148	3,688	1.7
Total	41,059	58,298	1.4	37,356	59,278	1.6	6,897	10,108	1.5	88,058	131,252	1.5
CENTRAL AGRICULTURAL -	11,000	00,200	1100	07,000	00,2.0	1.0	0,001	10,100	1.0	00,000	101,201	
Beverley	593	1,485	2.5	5,541	10,193	1.8	721	1,330	1.8	7,033	13,281	1.9
Brookton	1,130	1,392	1.2	4,552	7,410	1.6	586	859	1.5	6,294	9,693	1.5
Bruce Rock	395	298	0.8	3,221	3,490	1.1	1,904	1,840	1.0	5,932	6,031	1.0
Corrigin Cuballing	103 163	107 216	1.0	6,026	7,991 5,705	1.3	1,746	2,051	1.2	8,300 3,847	10,700 6,805	1.3
Cunderdin	194	268	1.4	2,915	2,918	1.0	3,060	4,095	1.7	6,716	7,604	1.1
Dowerin	15	16	1.1	851	769	0.9	1,326	1,326	1.0	2,366	2,341	1.0
Goomalling	100	93	0.9	1,103	1,612	1.5	771	969	1.3	2,102	2,765	1.3
Kellerberrin Kondinin	92 355	94 368	1.0	2,141	2,095 1,793	1.0	1,406	1,235	0.9	3,862	3,584 2,594	0.9
Koorda	350	150	0.4	1,779	1,793	0.9	236 532	216 606	0.9	2,754	2,026	0.8
Kulin	311	356	1.1	1,610	1,605	1.0	1,081	1,335	1.2	3,191	3,436	1.1
Merredin	325	394	1.2	2,042	1,997	1.0	1,119	1,172	1.1	3,907	4,027	1.0
Mount Marshall Mukinbudin	15	15	1.0	1,312	1,022	0.8	360	345	1.0	1,915	1,569	0.8
Narembeen	100 213	135 247	1.4	2,090	1,587	0.8	880 1,169	701	0.8	3,111	2,442 4,552	1.0
Narrogin (a)	833	1,098	1.3	4,175	7,893	1.9	202	344	1.7	5,275	9,440	1.8
Northam (a)	755	1,114	1.5	3,481	6,187	1.8	2,952	5,334	1.8	7,361	12,852	1.8
Nungarin	90	45	0.5	695	543	0.8	391	355	0.9	1,236	1,008	0.8
	550 155	640 150	1.2	2,716 2,849	4,424 3,946	1.6	1 576	545	1.2	3,793	5,690	1.3
Pingelly Quairading			1.0	2,849	3,946	0.9	1,576	1,948	1.2	4,777 2,168	1,998	0.9
Quairading Tammin	_	-			1		405	484	1.2	3,033	4,128	1.4
Quairading Tammin Toodyay		480	1.2	1,870	2,843	1.5	100	101		3,000	- 7	1.0
Quairading Tammin Toodyay Trayning	416 152	480 115	1.2	1,870 1,070	1,076	1.0	1,006	929	0.9	2,258	2,150	
Quairading Tammin Toodyay Trayning Wandering	416 152 286	480 115 561	1.2 0.8 2.0	1,870 1,070 1,382	1,076 2,959	1.0	1,006	929	0.9	2,258 1,704	2,150 3,588	2.1
Quairading Tammin Toodyay Trayning	416 152	480 115 561 60	1.2 0.8 2.0 2.0	1,870 1,070 1,382 945	1,076 2,959 446	1.0 2.1 0.5	1,006 28 155	929 60 138	0.9 2.1 0.9	2,258 1,704 1,180	2,150 3,588 704	2.1
Quairading Tammin Toodyay Trayning Wandering Westonia Wickepin Williams	416 152 286 30	480 115 561	1.2 0.8 2.0	1,870 1,070 1,382	1,076 2,959	1.0	1,006	929	0.9	2,258 1,704 1,180 4,001	2,150 3,588	2.1 0.6 1.4 2.1
Quairading Tammin Toodyay Trayning Wandering Westonia Wickepin Williams Wyalkatchem	416 152 286 30 260 1,497 362	480 115 561 60 395 2,345	1.2 0.8 2.0 2.0 1.5 1.6 0.4	1,870 1,070 1,382 945 2,888 3,563 1,162	1,076 2,959 446 3,838 8,151 1,113	1.0 2.1 0.5 1.3 2.3 1.0	1,006 28 155 708 136 1,403	929 60 138 1,035 376 1,228	0.9 2.1 0.9 1.5 2.8 0.9	2,258 1,704 1,180 4,001 5,241 3,001	2,150 3,588 704 5,402 10,905 2,529	2.1 0.6 1.4 2.1 0.8
Quairading Tammin Toodyay Trayning Wandering Westonia Wickepin Williams	416 152 286 30 260 1,497	480 115 561 60 395 2,345	1.2 0.8 2.0 2.0 1.5 1.6	1,870 1,070 1,382 945 2,888 3,563	1,076 2,959 446 3,838 8,151	1.0 2.1 0.5 1.3 2.3	1,006 28 155 708 136	929 60 138 1,035 376	0.9 2.1 0.9 1.5 2.8	2,258 1,704 1,180 4,001 5,241	2,150 3,588 704 5,402 10,905	2.1 0.6 1.4 2.1

(a) See EXPLANATORY NOTES. (b) See Table 45 on page 75.

			re (includ	-		Oaten			Wheaten		How of	all kind	la(h)
Statistical D	ivision	grasse	s and clo	_		Jacen			mneaten		нау от	all kind	is(b)
and		201725	973	Ave	0.00		Ave	Trains a	Reduce	Ave			Ave
local governm	ent area	Area cut	Quantity	yield	Area cut	Quantity	yield	Area cut	Quantity	yield	Area cut	Quantity	yield
(a)				per		- question of	per	m ca cut	quantity	per	Area cut	qualitity	per
			88308	acre	100		acre	1000000	29,131	acre			acre
		acres	tons	tons	acres	tons	tons	acres	tons	tons	acres	tons	tons
NORTHERN AGRICU	LTURAL -							100			100000		17.5
Carnamah		260	235	0.9	1,267	1,452	1.2	400	549	1.4	2.192	2,637	1.2
Chapman Valley		673	778	1.6	1,595	2,100	1.3	934	1.127	1.2	3,520	4.384	1.3
Chittering		2,831	3,421	1.2	1,840	2,169	1.2	101	277	2.7	4,895	6.031	1.2
Coorow		290	487	1.7	1,797	2,061	1.2	415	460	1.1	2,612	3,123	1.2
Dalwallinu		282	262	0.9	3,244	2,955	0.9	1.156	881	0.8	4.826	4,232	0.8
Dandaragan		2,601	3,281	1.3	2,525	3,695	1.5	292	453	1.5	5,485	7,490	1.4
Gingin		1,411	1.959	1.4	1,964	3,126	1.6	104	180	1.7	3,611	5,693	1.6
Greenough (a)		624	876	1.4	3,379	5,053	1.5	1,183	1,779	1.5	5.639	8,337	1.5
Irwin		650	710	1.1	910	976	1.1	245	418	1.7	1.935	2,329	1.2
Mingenew		283	230	0.8	517	460	0.9	652	764	1.2	1,517	1,517	1.0
Moora		809	1.180	1.5	3,497	4.514	1.3	2,288	3,081	1.4	6,952	9,223	1.3
Morawa		225	217	1.0	2,757	3,020	1.1	842	972	2.0	3,904	4.301	1.1
Mullewa		74	96	1.3	785	661	0.8	668	800	1.2		/	1.0
Northampton		705	749	1.1	2,258	3,529	1.6	549	857	1.6	1,557 3,740	1,617	1.5
Perenjori		378	216	0.6	1,488	1,410	0.9	611	724	1.2	2,849	3.187	1.1
Three Springs		149	227	1.5	841	1.084	1.3	156	136	0.9	1.146	1.447	1.3
Victoria Plain	S	932	1,439	1.5	3,050	4,823	1.6	792	1.264	1.6	4,880	7,682	1.6
Wongan-Ballidu		437	567	1.3	1,944	1,986	1.0	780	909	1.2	3,336	3,630	1.1
		10,	00.	1.0	1,011	1,300	1.0	700	303	1.2	3,330	3,030	1.1
Total		13,614	16,930	1.2	35,658	45,074	1.3	12,168	15,631	1.3	64,596	82,419	1.3
EASTERN GOLDFIE	LDS -	2.7.5						199					
Dundas		-	_	-	495	370	0.8	10	5	0.5	505	375	0.7
Esperance		12,999	16,771	1.3	4,916	5,751	1.2	462	532	1.2	20,407	25,692	1.3
Ravensthorpe		1,180	1,071	0.9	809	541	0.7	57	60	1.0	2,096	1,717	0.8
Yilgarn		215	126	0.6	1,677	1,396	0.8	543	422	0.8	2,973	2,248	0.8
Total		14,394	17,968	1.3	7,897	8,058	1.0	1,072	1,019	1.0	25,981	30,032	1.2
KIMBERLEY		59	110	1.9	50	250	5.0	10	20	2.0	159	447	2.8
BALANCE OF STAT	E	20	20	1.0	9	20	2.2	-	-	_	45	202	4.5
180 681 180								000					
TOTAL, WESTERN	AUSTRALIA	198,453	306,613	1.5	171,742	247,933	1.4	50,015	64,416	1.3	436,774	642,635	1.5
		-									1		

(a) See EXPLANATORY NOTES. (b) See Table 45 on page 75.

20 No. 9	- CROPS FO	R GREEN FE	ED; SILAGE	MADE FROM	PASTURE A	ND CROPS:	SEASON 197	1-72	
				Crops for	green feed			Total	
Statistical Division				Field	Forage	16 lo 688	All	area	Silage
and	Oats	Barley	Wheat	peas	sorghum	Rye	other	green	made
local government area (a)					(b)		kinds (c)	feed	
100	acres	acres	acres	acres	acres	acres	acres	acres	tons
PERTH -		50			24	4	12	115	420
Armadale-Kelmscott	25 30	50	_	_	1	15	-	46	-
Gosnells Kalamunda	1		201	_	15	8881	3	19	20
Kwinana	66	3	201	-	10	-	6	85	-
Mundaring	191	9	_	-	2	-	-	202	-
Rockingham	90	-	- 3	-	8	-	15	98 366	150 2,760
Serpentine-Jarrahdale	170	24		86	157 30		19	395	411
Swan Wanneroo	260 19	2	25	-	16	58	13	133	30
Other districts (a)	_		8.1 1.6	_	-	318 -	1	1	_
000000000000000000000000000000000000000									0.70
Total	852	88	25	86	263	77	69	1,460	3,791
SOUTH-WEST -			100				322		
Augusta-Margaret River	647	70	-	20	9	150	133	1,029	5,239
Boddington	720	-	12	8	- 10	087 -	40	780	2,365
Boyup Brook	970	111 25	46	53 84	18		105 65	1,303	585
Bridgetown-Greenbushes	458	25	-	-	_		-	-	10
Bunbury (a) Busselton	1,210	40	15	_	192	_	176	1,633	1,520
Capel	445	-	2	-	254	-	86	787	4,255
Collie	117	-	- 3	-	- 1	-	19	136	-
Dardanup	221	60	-	-	26	16	172	495 554	3,227 828
Donnybrook-Balingup	363 285	1 89 -	8.0 3	22	119 151		449	885	1,047
Harvey Manjimup	2,474	57	100	7	88	2	153	2,881	2,860
Murray	352	_	-	<u></u>	96	130,1	42	490	1,830
Nannup	57	- 1883	8.0 28	3	8	-	3	71	270
Waroona	85	-	e. 1 -88	-	53	-	259	397	1,640
Total	8,404	363	175	197	1,015	168	1,752	12,074	25,676
			0.3 1.03		-,	0.61	-,	,	(1)
SOUTHERN AGRICULTURAL -									
Albany (a)	3,453	71	75	-	275	42	740	4,656	7,248
Broomehill	3,520	228 85	_	77 114	30 56	15	97	3,859 3,337	1,180 987
Cranbrook Denmark	2,970	11	_	50	-	25	51	430	3,043
Dumbleyung	3,594	1,185	249	21	107	_	10	5,166	_
Gnowangerup	15,155	3,928	1,538	240	437	(I 998 (-)	501	21,799	815
Katanning	1,977	194	30	285	-	-	120	2,606	1,475
Kojonup	6,308	381	400	18	20	-	100	6,827	15,250
Lake Grace Nyabing-Pingrup	8,411 6,068	2,208	180 160	12	_	_	88	10,887 6,844	70 210
Plantagenet	5,000	417	20	214	396	_	233	6,280	3,835
Tambellup	5,799	320	90	_	10	_	_	6,219	300
Wagin	2,450	174	-	380	96	-	159	3,259	3,800
West Arthur	2,848	526	2	2,125	-	-	359	5,860	80
Woodanilling	1,880	11	-	10	25	_ 65	4	1,995	1,610
Total	69,726	10,342	2,344	3,546	1,452	147	2,467	90,024	39,903
CENTRAL AGRICULTURAL -									
Beverley	2,851	467	35	250			10	2 642	320
Brookton	1,765	18	6	137	_	-	40 30	3,643 1,956	110 -
Bruce Rock	1,846	250	140	_	20	60	-	2,316	6
Corrigin	3,321	1,412	227	278	1.0 -	40	_	5,278	21
Cuballing	754	260	8	25	-	-	-	1,047	-
Cunderdin Dowerin	889	398	143	210	30	-	15	1,685	35
Goomalling	917	269 560	244 280	94	-	-	15	1,539	8
Kellerberrin	1,708	540	340	-	-	-	-	1,697	30
Kondinin	3,291	1,161	250	44	12	_	_	2,588 4,758	30
Koorda	5,435	405	-	10	-	1,320	_	7,170	-
Kulin	7,888	1,517	297	-	60	-	70	9,832	-
Merredin	4,951	474	941	72	-	100	-	6,538	135
Mount Marshall	8,752	1,493	15	103	20	755	-	11,138	310
Mukinbudin Narembeen	9,523	1,400	220	-	-	200	-	11,343	12
Narrogin (a)	5,924 2,909	1,080	80 17	33	- 5	-	10	7,094	50 75
Northam (a)	843	254	200	33	5	_	2	3,136	75 30
Nungarin	780	100	_	-	_	_	20	1,649 880	10
Pingelly	1,945	31	78	30	_	_	_	2,084	411
Quairading	2,002	230	50	706	-	-	125	3,113	91
Tammin	1,517	462	70	-	-	-	-	2,049	118
Toodyay Trayning	657	308	10	-	-	-	75	1,050	492
67 1111116	4,452 1,034	935	-	-	-	-	-	5,387	-
Wandering		1,080	150	_		-	-	1,034	4
Wandering Westonia	0.00%	-,000		- 10	_	_	_	4,782 3,198	-
	3,552 2,753	55	380				_	3 198	
Westonia Wickepin Williams		55 795	380	10 564	160	_			650
Westonia Wickepin Williams Wyalkatchem	2,753						50	3,448	650 28
Westonia Wickepin Williams	2,753 1,929	795	-	564	160		-	3,448 4,885	
Westonia Wickepin Williams Wyalkatchem	2,753 1,929 4,050	795 520	210	564 55	160		50	3,448	

(a) See EXPLANATORY NOTES. (b) Includes Sudans, Sweet Sorghums, all Hybrid Sorghums, etc. (c) See Table 45 on page 75.

the state of the s		at and according		Crops for	green feed				
Statistical Division and local government area (a)	Oats	Barley	Wheat	Field peas	Forage sorghum (b)	Rye	All other kinds (c)	Total area green feed	Silage made
BEET SUDON'S DESCRIPTION OF THE SECTION OF THE SECT	acres	acres	acres	acres	acres	acres	acres	acres	tons
NORTHERN AGRICULTURAL -	BUT 1 8-5"	0.8	907	0.00	610 891				
Carnamah	927	420	-	46	12	80	-	1,485	80
Chapman Valley	5,607	1,524	50	13	-	34	5	7,233	-
Chittering	1,022	500	176	69	81	285	-	1,633	- C
Coorow	2,132	1,660	420	-	8	-	-	4,220	- 1
Dalwallinu	13,720	4,847	25	-	-	1,310	85	19,987	150
Dandaragan	7,065	1,213	380	170	3	-	30	8,861	72
Gingin	2,694	209	46	12	110	80	150	3,301	400
Greenough (a)	1,758	1,673	44	44	-	-	115	3,634	-
Irwin	1,363	960	318	50	-	-	-	2,691	100
Mingenew	1,575	830	180	50	-	-	-	2,635	-
Moora	9,548	1,503	636	251	-	_	_	11,938	-
Morawa	2,872	915	280	▶37	-	_	5	4,109	
Mullewa	2,394	570	-	-	_	_	_	2,964	70
Northampton	10,564	1,960	834	10		_	55	13,423	400
Perenjori	5,505	989	940	4	_	700		8,138	_
Three Springs	2,924	200	10	5	5	_	_	3,144	50
Victoria Plains	1,554	389	400	342	_	_	85	2,770	50
Wongan-Ballidu	3,298	171	264	102		-	-	3,835	-
Total	76,522	20,033	5,003	1,205	219	2,489	530	106,001	1,372
EASTERN GOLDFIELDS -			18,335						277100
Dundas	85	990	200	-	60	30	10	1,375	ounch - O
Esperance	2,716	3,541	621	130	1,961	_	318	9,287	1,350
Ravensthorpe	1,302	3,070	220	-	165	_	_	4,757	-
Yilgarn	7,861	2,099	280	-	-	-	11	10,251	120
Total	11,964	9,700	1,321	130	2,186	30	339	25,670	1,470
KIMBERLEY	-	-	- 1	-	570	-	101	671	Adogasi
TOTAL, WESTERN AUSTRALIA	258,971	57,778	13,294	9,290	6,023	5,386	5,730	356,472	75,188

<sup>(</sup>a) See EXPLANATORY NOTES. (b) Includes Sudans, Sweet Sorghums, all Hybrid Sorghums, etc. (c) See Table 45 on page 75.

NOTE. Figures are expressed to the nearest unit; those less than half the unit are omitted.

Statistical Division	Ca	bbages	Ca	rrots	Caul	iflowers	Cuc	cumbers
and local government area (a)	Area	Production	Area	Production	Area	Production	Area	Production
	acres	crates	acres	tons	acres	number	acres	number
PERTH -								ay neemedo
Armadale-Kelmscott	-	25	-	-	-	60	2	63,564
Cockburn	98	83,030	220	3,522	251	1,359,664	25	455,415
Gosnells	2	749	-		61	157,440	1	37,440
Kalamunda	4	3,400	17	310	11	51,445	1	2,880 12,000
Kwinana	-	3,400	_	310	1	4,200	_	12,000
Mundaring Rockingham	1	280	13	190	72	508,000	14	Orgenough [
Serpentine-Jarrahdale	1	434	2	8	17	105,787	1	10,034
Swan	-	_	-	_	-	-	1,402	_
Wanneroo	76	56,318	63	882	180	923,607	57	1,079,742
Other districts (a)	110	84,407	117	1,556	76	375,525	43	774,980
Total	292	228,668	431	6,468	669	3,485,728	131	2,436,055
SOUTH-WEST -				908		1.8		rings wann?
Augusta-Margaret River	-	-	-	-	-	-	-	-
Bridgetown-Greenbushes	-	2	-	-	-	6	-	30
Bunbury (a)	-	-	-	-	1	5,000	1	30,000
Busselton	1	86	-	1	-	200	405	1,620
Capel Collie	-		-	-	-		- 8051	-
Dardanup	1	540	-	090	1	1,600	885	1,800
Donnybrook-Balingup	3	700			8	52,000	2,88	Especiance
Harvey	_	-	_	0.00	-	32,000	190	Have Sthorn
Mandurah	_	-	_	990	S _ 18	-	_	and the same of th
Manjimup	1	520	-	4	59	239,923	-	-
Murray	-	-	-	-	-	-	-	-
Nannup	-	-	-	-	-	-	-	-
Waroona	-	-	-	-	-	-	-	-
Total	5	1,848	1	5	68	298,729	1	33,450
SOUTHERN AGRICULTURAL -								
Albany (a)	2	950	2	23	1	5,600	Y80 - 46	EXE 008 (-)
Cranbrook	-	-	-	-	-	-	-	-
Denmark	-	60	-	3	-	-	-	-
Gnowangerup Katanning	-	-	-	-	-	-	-	-
Kojonup		-	-	-	-	-	2	1,000
Plantagenet				_	-	-	-	200
West Arthur	-	_	-	_	_	233	0,280	-
Total	2	1,010	2	26	1	5 600	2	1 200
CENTRAL AGRICULTURAL -		1,020		20	1	5,600		1,200
Brookton								
Northam (a)	1	51	-	7	-	-	-	5
Toodyay	-	-	_	-	2	4,626	-	-
Williams	_		_	_	-	-	-	-
York	9	8,300	-	_	31	179,000	_	-
Total	11	8,351	_	7	32	183,626	_	5
NORTHERN AGRICULTURAL -						100,020		
Chapman Valley	_	_				10 1		
Chittering	em	_	_	_	3			
Greenough (a)	-	-	-	_	_	6,000	- 80 T	-
Total	-	-	-		3	6,000		-
BALANCE OF STATE -						,,,,,		
Carnarvon	4	2,700	_			40.000	405	0 112 075
Other districts, n.e.i.	7	2,478	8	29	2 9	10,000 35,420	105	2,113,075 65,020
TOTAL, WESTERN AUSTRALIA	321	245,055	441	6,535	783	4,025,103	243	4,648,805

n.e.i. denotes 'not elsewhere included'.
(a) See EXPLANATORY NOTES.

NOTE. Figures are expressed to the nearest unit; those less than half the unit are omitted.

Statistical D and	ivision		and Runner	Green	peas (c)	Le	ttuces	C	nions
local government	area (a)	Area	Production	Area	Production	Area	Production	Area	Production
PROMI	29.85 85	acres	1b	acres	1b	acres	crates	acres	tons
PERTH -									- Helle
Armadale-Kelmscott Cockburn		1	790	3	13,187	-	-	-	Beelsba-SA
Gosnells		119	842,104	1	13,779	109	88,236	271	4,173
Kalamunda		1 1	8,600	4	23,290	2	1,020	1	17
Kwinana		8	53,880	6	23,999	-	60	-	455
Mundaring		-	33,000	1	(F)	2	2,200	9	157
Rockingham		-	1,055	1	1,693	_	250	-	100
Serpentine-Jarrahdal	e	-	1,131	2	16,767	2	250	6 2	102
Swan		-	-	11	16,728	_	200	_	17
Wanneroo		11	48,426	6	14,950	166	138,675	8	77
Other districts (a)		10	69,540	5	9,372	175	150,873	22	195
Total		150	1,026,126	39	133,765	457	381,572	319	4,738
SOUTH-WEST -									TEST-HTUOS
Augusta-Margaret Riv		- 6	92	-	-	-	-	19-19	oM-Afor-un
Bridgetown-Greenbush	es	- 8	60	-		-	1	10 - 10 m	mo John - 18
Bunbury (a)		-	-	-	-	-	-	-	Bu-busy (c
Busselton		1	6,180	1	2,153	1	560	11	123
Capel Collie		- 1	-	-	-	-	-	-	
Dardanup		1	16 000	-	-	2	320	-	- 10
Donnybrook-Balingup		1	16,000	2	2 950	-	-	-	
Harvey		5	34,500	2	2,850 1,782	-	-	100	-
Mandurah		_	51,000	_	1,702			_	_
Manjimup		261	1,612,312	622	4,629,315			_	5
Murray		_	_	_	-,020,010	_	_	-	_
Nannup		-	_	_	_	_	_	_	- 11
Waroona		27	111,650	-	-	-	-	-	0,0000284
Total		295	1,781,110	627	4,636,100	3	881	11	128
SOUTHERN AGRICULTURAL	-				1/20		- 1	MENTINA	OA MEZHTUOR
Albany (a)		2	12,500	1	1,596	1	840	1	6
Cranbrook		-	_	62	345,841	-	-	-	Managara 10
Denmark		1	8,000	-	-	-	-	-	4335-0G
Gnowangerup Katanning		-		236	943,567	-	-	-	0710007100-100
Kojonup			-	-	-	-	- 1	-	-
Plantagenet			-	828	4,462,321	_	-	-	- 10
West Arthur		1 11-10		-	4,402,321	1102	_	_	DESTA 1200
Total		2	20,500	1,127	5,753,325	1	840	1	6
CENTRAL AGRICULTURAL	_							ARTT. II.O.	ROA SASTEVED
Brookton		-		_	1002	_	_	_	. no rio. 18
Northam (a)		-		4	1,560	1	106	-	a) manu-on
Toodyay		-	-	-	-	-	-	-	To-lydyl-of
Williams		- 8	600			-	-	-	685 11-131
York		-	-	-		11	10,000	2	15
Total		- %	4 992	4	1,560	12	10,106	2	15
NORTHERN AGRICULTURAL	-		98 822					HORTHOIR	DA WIZHTRON
Chapman Valley		-	100 000	-	-	-	-	-	Ch_cmcp Va
Chittering Greenough (a)		-	-	-	542	-	-	-	SEC. 1977
dreehough (a)		-	1973	18	22,926	1	130	1	3
Total		-	-	18	23,468	1	130	1	3
BALANCE OF STATE -		1000	l sociase					- STATS	BALANCE, OF, I
Carnarvon		388	3,381,119	481		2	420	2	16
Other districts, n.e	.i.	1	3,850	1	1,000	10	6,020	8	59
TOTAL, WEST	ERN AUSTRALIA	837	6,212,705	1,816	10,549,218	485	399,969	344	4,965
			-			-	L	-	

n.e.i. denotes 'not elsewhere included'.

(a) See EXPLANATORY NOTES. (b) Includes beans for processing. (c) Includes peas for processing. (F) denotes

failure.

NOTE. Figures are expressed to the nearest unit; those less than half the unit are omitted.

Statistical Division	Pa	rsnips	Ро	tatoes	Pu	mpkins	Rock	melons
and local government area (a)	Area	Production	Area	Production	Area	Production	Area	Production
	acres	1b	acres	tons	acres	bags	acres	boxes
PERTH -						00	-	
Armadale-Kelmscott	-	-	2	(F)	1	38	5	909
Cockburn	29	333,385	280	4,132	11	1,488	7	2,256
Gosnells	-	-	22	159	6	378	52	10,453
Kalamunda	-	22 040	17	265	43	7,500	1 _	50 100
Kwinana	1	22,940	17	265	1	10	4	500
Mundaring Rockingham			61	827	5	488	1	250
Serpentine-Jarrahdale	1	1,053	2	23	61	5,365	_	203
Swan	_	1,000	_	_	3	378	60	12,374
Wanneroo	9	132,630	18	111	19	2,443	33	14,688
Other districts (a)	45	577,092	22	369	34	4,436	27	10,982
Total	83	1,067,100	424	5,886	183	22,524	190	52,765
SOUTH-WEST -								7231-1110
Augusta-Margaret River	-	-	46	374	2	210	-	-
Bridgetown-Greenbushes	-	-	23	196	-	10	-	5
Bunbury (a)	-	-	-	-	2	50	1	400
Busselton	-	830	770	8,486	8	816	-	25
Capel	-	-	15	130	1	20	-	-
Collie	-	-	-		-	-	-	10
Dardanup	-	-	175	1,359	10	800	- 4	-
Donnybrook-Balingup Harvey	_	_	1,170 360	12,328	45 72	4,236	1	200
Mandurah		_	-	3,200	-	6,580	_	_
Manjimup	_	-	2,636	26,634	4	801	-	
Murray	_	-	-	20,004	3	200	2	200
Nannup	_	_	-	_	1	100	_	_
Waroona	_	-	38	215	196	15,664	-	70
Total	-	830	5,234	52,924	345	29,487	4	910
SOUTHERN AGRICULTURAL -							aurinoi	DA MARIEMAR
Albany (a)	-	9,000	710	6,270	38	1,570	1	10
Cranbrook	-	-		-	-	50	-	sloordin=0
Denmark	-	-	240	2,168	1	50	-	simenn-d
Gnowangerup	-	-	-	-	-	-	-	unventoro-)
Katanning	-	-	-	-	1	20	1	110
Kojonup	-	-	-	-	-	-	-	-
Plantagenet West Arthur	-	-	12	12	4	94	2	686
		-		-	-	-	-	-
Total	-	9,000	962	8,450	45	1,784	4	806
CENTRAL AGRICULTURAL -							LASCE LEGI	70 A 325572
Brookton	-	-	-		-	-	-	80/100-0
Northam (a)	-	-	-	-	-	- 1	1	300
Toodyay Williams	-	-	-	-	-	-	-	ARADO-1
York	_	_	4	3 -	_	-	6	2,300
Total	0-0.	_	4	3	_		7	2,600
NORTHERN AGRICULTURAL -								CA MINISTERIOR
Chapman Valley	-	_	-	_				S. C. Connection
Chittering	-	_	_	_	2	120	1	60
Greenough (a)	7	-	-	_	6	202	1	85
Total	8-4	-	-	_	8	322	2	145
BALANCE OF STATE -						022	A se a se	- WO STOWN TAN
Carnarvon	1	150	8	72	313	46,393	65	19,756
				1 - 1 -	010	1 10.000	00	10,100
Other districts, n.e.i.	1	11,490	1	4	5	204	136	50,835

851

2,177

9

5

4

66

84

2

28

109

139

1,228

14,852

213

No. 10 - VEGETABLES FOR HUMAN CONSUMPTION: SEASON 1971-72 (continued) 25 NOTE. Figures are expressed to the nearest unit; those less than half the unit are omitted. Statistical Division Total area Tomatoes Turnips(d) Water melons and of all Area Production Area Production Production local government area(a) Area vegetables acres  $\frac{1}{2}$  bush cases acres 1b acres number acres PERTH -Armadale-Kelmscott 11 13,191 22,400 1 250 48 Cockburn 35 49,642 11 140,824 2 1,700 1,516 Gosnells 8 10,945 5 19,700 56 42,382 234 Kalamunda 17 17,510 2 20,100 \_ 40 2,538 Kwinana 1 19 278,140 138 Mundaring 2 964 1 11,472 1 200 12 Rockingham 275 1 159 Serpentine-Jarrahdale 41 59.906 2 4 38,623 2,980 139 Swan 4 4,528 300 112 110,318 200 152,533 Wanneroo 150 175,587 14 14,228 10 865 Other districts (a) 209,040 60 72,968 14 350 915 Total 330 408,054 71 893,132 172,408 4,265 183 SOUTH-WEST -Augusta-Margaret River 48 Bridgetown-Greenbushes 9 20 25 Bunbury (a) 4 Busselton 2 880 740 798 Capel 1 100 18 Collie 275 500 4 Dardanup 1 300 7 1.200 188 Donnybrook-Balingup 9 4.519 1 3,600 10 26,622 1,249 Harvey 18 22,862 2 3,166 459 Mandurah 40 Manjimup 2 2,778 3.656 Murray 2 510 4 3,000 11 Nannup 1 1,300 2 Waroona 680 22 77,910 286 Total 38 34,253 25 85,916 15 30,842 6,746 SOUTHERN AGRICULTURAL -Albany (a) 6 4,950 1 5,500 767 Cranbrook (F) 8 1 63 Denmark 180 2,000 243 Gnowangerup 236 Katanning 1 177 \_ 10 2.500 15

n.e.i. denotes 'not elsewhere included'.

3

10

2

68

70

159

11

618

2,150

7,465

4,050

98,622

102,672

297,479

858,137

8,214

1

4

5

5

9

9

2

1

116

8,960

16,460

(F)

2,000

20,048

32,200

1,658

1,049,414

48

10

1

5

5

13

14

104

9

2,500

136

8,400

8,536

4.140

10,900

15,040

234,936

468,232

3.970

Kojonup Plantagenet

West Arthur

Brookton Northam (a)

Toodyay

Williams

Chittering

Greenough (a)

York

Total

CENTRAL AGRICULTURAL -

NORTHERN AGRICULTURAL -Chapman Valley

Total

Other districts, n.e.i.

TOTAL, WESTERN AUSTRALIA

BALANCE OF STATE -Carnarvon

<sup>(</sup>a) See EXPLANATORY NOTES. (d) Comprises swede and white. (F) denotes failure.

			Apples			Pears		Olives			
Statistical Division		Number	or trees	111111111111111111111111111111111111111	Number	of trees		Number	of trees		
and local government area (	(a)	Non- bearing	Bearing	Pro- duction	Non- bearing	Bearing	Pro- duction	Non- bearing	Bearing	Pro- duction	
				bushels			bushels			bushels	
PERTH -								38			
Armadale-Kelmscott		7,224	37,876	176,280	1,251	7,776	34,840	184	1,574	1,198	
Cockburn			-	_	000-0	-	-	240	1,030	130	
Gosnells		292	1,428	5,646	57	216	941	402	1,372	471	
Kalamunda		11,251	59,725	287,058	1,597	7,993	37,887	328	1,925	1,159	
Kwinana		-	_	-	-	_	_	-	252	318	
Mundaring		1,456	11,959	26,287	2,474	15,109	45,893	1,531	616	399	
Rockingham		-	008 -	-	888 -	-	-	850	2,050	1,500	
Serpentine-Jarrahdale		753	12,379	54,500	783 - 7	1,632	4,702	-	200	(F)	
Swan		114	863	1,337	68	66	141	1,095	487	228	
Wanneroo		-	0.70	-	5-80 BO	0.00	-	333	855	634	
Other districts (a)		BHQ .	_		_	_		50	360	8	
Total		21,090	124,230	551,108	5,447	32,792	124,404	5,013	10,721	6,045	
					and the same of th						
SOUTH-WEST -						18.68			(6)	grandnutt	
Boyup Brook		741	21,095	30,845	2,226	3,017	4,362	-	-	Day Telegraph	
Bridgetown-Greenbushes		14,205	183,116	370,976	2,388	11,895	27,550	2	4	1	
Busselton		-	62	14	-	20	13	-	2	2	
Capel		3,503	34,298	133,211	480	1,505	4,893	3		China and Fr	
Collie		3,619	11,148	15,353	256	477	1,033	138	22	2	
Dardanup		58	3,069	3,354	37	125	99	-	-	-	
Donnybrook-Balingup Harvey		85,222	281,954	829,116 (F)	7,258	14,924	52,013	36	206	275	
Manjimup		56,707	223,366	615,745	95	1,932	2,367	100 69	40 210	12 203	
Murray		11,000	19,582	57,002	187	568	2,122	-	873	7	
Nannup		811	6,160	12,131	080_	278	523	_	-	anoon	
Waroona			380	604	200-0	6	38	_	4	2	
Other districts		204	460	115	-	4	1	-	30	30	
Total		176,070	784,760	2,068,466	12,928	34,751	95,014	348	1,391	534	
						7	, , , , , ,				
SOUTHERN AGRICULTURAL -								370			
Albany (a)		39	12,803	8,441	14	290	382	14	_000	OSAR HOED	
Denmark		452	11,013	17,331	16	156	420	_	-	ar unstax	
Katanning		1,428	-	-	50	_	- 1	6	-	dnao far	
Kojonup		-	2,496	80	-	122	4	-	50	(F)	
Plantagenet		6,722	107,274	104,558	335	1,119	1,017	20	11	3	
Other districts	302.13	-	994.72		00b-F7	-	-	-	2	1	
Total	٠	8,641	133,586	130,410	415	1,687	1,823	40	63	4	
BALANCE OF STATE -									1		
Carnarvon		-	-	-	-	-	-	-	5	(F)	
Chittering	001	-		-	-	-	-	-	380	251	
Northam (a) Toodyay		_	77	92	-	208	326	2	258	13	
Other districts n.e.i.		-	_	G -	-	-	-	3	1410	-	
		-		-		-	-	2,581	217	7	
TOTAL, WESTERN AUSTRALIA		205,801	1,042,653	2,750,076	18,790	69,438	221,567	7,987	13,035	6,854	

		P. Laberry	Loquats		200	Oranges		Lemons and Limes			
Statistical Div	rision	Number	of trees	-	Number	of trees	l led capital	1	of trees		
and local government	area (a)	Non- bearing	Bearing	Pro- duction	Non- bearing	Bearing	Pro- duction	Non- bearing	Bearing	Pro- duction	
		te lead		bushels	mand		bushels			bushels	
PERTH -											
Armadale-Kelmscott		191	1.030	1,757	4 107	05 050	0 . 0 . 0			- 1173	
Cockburn		101	1,000		4,107	25,958	35,216	796	6,245	25,030	
Gosnells		13	111	0.07	97	11	6	25	26	5	
Kalamunda			111	361	2,122	13,050	18,649	218	3,854	16,909	
		78	308	663	5,011	53,675	73,810	1,064	21,277	77,222	
Kwinana		1.7	-	-	-	80	150	-		Some T	
Mundaring		44	216	321	1,880	8,822	9,345	105	700	1,370	
Rockingham		8 - 8	8	10	11	189	204	2	24	14	
Serpentine-Jarrahdale			1	(F)	1,064	3,919	7,144	1	181	304	
Swan		43	54	124	5,561	40,232	41.242	906	2,469	6,235	
Wanneroo		-	2	(F)	70	56	83	50	135	551	
Other districts (a)		-	1	(F)	254	180	170	_	302	993	
Total		369	1,731	3,236	20,177	146,172	186,019	3,167	35,213	128,633	
SOUTH-WEST -											
Boyup Brook		_	2	(F)	4	77	10		0	1888-1	
Bridgetown-Greenbushe	c	3	15	4	36	11	12	-	6	8	
Busselton	5	-	2	2		129	124	4	19	23	
Capel					160	130	117	1	16	23	
Collie			1	1	1,804	17,569	25,503	73	74	275	
		1	1	3	2	39	39	2	42	47	
Dardanup			25	10	835	1,590	2,481	8	50	99	
Donnybrook-Balingup		7	121	165	1,406	12,195	21,968	51	198	420	
Harvey		2	7	2	8,198	17,110	20,436	267	193	373	
Manjimup		7	9	2	3	17	10	5	6	1	
Murray		-	-	-	178	5,588	9,879	-	285	406	
Nannup		-	2	2	182	591	904	10	188	108	
Waroona		-	-	-		858	893	-	2	(F)	
Other districts		- 8	-	-	312	627	1,107	4	-		
Total		20	185	191	13,120	56,454	83,473	425	1,079	1,783	
SOUTHERN AGRICULTURAL									AGUSTOS		
Albany (a)		4	8	10	34	123	242	1	20	28	
Denmark			8	(F)	161	45	45	2	28	34	
Katanning		-	-	-	-	-	-	-	-	-	
Kojonup		-	1	(F)	14-	-	-	-	-	_	
Plantagenet		1	5	(F)	13	22	10	3	22	24	
Other districts		2	-	-	1	2	(F)	2	2	(F)	
Total		7	22	10	209	192	297	8	72	86	
BALANCE OF STATE -									- 31478		
Carnarvon		1	-		324	546	1,058	48	31	47	
Chittering		1	2	1	10,972	106,165	99,209	365	1,111	1,914	
Northam (a)		12	7	18	334	1,555	1,010	1	26	5	
Toodyay		1	-	-	1,500	2,500	3,975	-	-	-	
Other districts n.e.i	81 8	1	- 0	-	8,018	1,276	1,420	219	88	208	
TOTAL, WESTERN AUSTRAL	A	412	1,947	3,456	54,654	314,860	376,461	4,233	37,620	132,676	

		Mandarins		8.35	Grapefrui	t		Apricots	
Statistical Division	Number	of trees	Descri	Number o	of trees		Number	of trees	Pro-
and local government area (a)	Non- bearing	Bearing	Pro- duction	Non- bearing	Bearing	Pro- duction	Non- bearing	Bearing	duction
a Lodelid	Consult		bushels	taud		bushels			bushels
PERTH -							194		
Armadale-Kelmscott	2,496	7,527	10,126	261	614	1,742	892	4,395	5,197
Cockburn	6	5	2	-	-	_	-	-	-
Gosnells	1,828	4,904	5,859	63	179	147	139 760	444 6,285	359
Kalamunda Kwinana	1,722	3,626	3,523	279	1,307	3,434	-	- 0,200	6,209
Mundaring	485	1,217	835	45	231	376	427	1,290	805
Rockingham	2	7	4	2	20	30	4	1	(F)
Serpentine-Jarrahdale		121	110	10	47	63	_	71	54
Swan	2,246	4,205	5,861	192	1,110	1,786	36	365	207
Wanneroo	-	12	3	-	2	2	-	56	17
Other districts (a)	324	314	215	-	-	-	-	3	(F)
Total	9,109	21,938	26,538	842	3,510	7,580	2,258	12,910	12,848
SOUTH-WEST -									
Boyup Brook	1	_	(7)	3	1	1	200	89	24
Bridgetown-Greenbushes	15	5	(F)	12	4	2	100	278	488
Busselton Capel	8 359	1,150	21 2,628	2 17	3 96	7 232	1 7	25 166	22
Collie	2	4	2,020	1	3	(F)	9	1	481 151
Dardanup	20	35	93	_	-	-	_	27	5
Donnybrook-Balingup	516	217	334	285	135	379	140	441	680
Harvey	1,563	1,925	1,712	484	477	1,880	8	326	833
Manjimup	_	-	-	_	2	(F)	4	199	170
Murray	196	134	57	12	22	33	19	78	19
Nannup	12	4	7	-	-	-	-	15	8
Waroona	-	2	(F)	-	-	-	-	3	3
Other districts	4	-	-	4	8	5	-	2	2
Total	2,696	3,490	4,854	820	751	2,539	488	1,650	2,886
SOUTHERN AGRICULTURAL -								ramin more	
Albany (a)	1		_	40	3	1	27	337	303
Denmark	1	_ =	_	1	1	1	24	146	135
Katanning	_	_	_		_	_	25	140	-
Kojonup	_	_	_	30 _ 1	-	_	15	108	60
Plantagenet	1	-	-	3	3	1	42	824	1,040
Other districts	_	-	-	-	-	-	2	17	17
Total	3	-	= 0	44	7	3	135	1,432	1,555
BALANCE OF STATE -									
Carnaryon	151	200	430	0					
Chittering	151 2,652	328	410	944	444	1,245	-	-	-
Northam (a)	2,032	10,283	7,981	384 26	2,993	5,965	15	10	25
Toodyay	-	1,200	2,520	20	24	28	2	86	78
Other districts n.e.i.	1,212	915	1,012	630	151	148	16	2	(F)
TOTAL, WESTERN AUSTRALIA	15,848	38,177	43,337	3,690	7,880	17,508	2,918	16,090	17,392

gi tistisa Dinigia		Peaches		1	Nectarines	3	Plu	ms and Pri	unes	Total
Statistical Division and	Number	of trees	Desc	Number o	of trees		Number	of trees	levitt too	area of
local government area(a)	Non- bearing	Bearing	Pro- duction	Non- bearing	Bearing	Pro- duction	Non- bearing	Bearing	Pro- duction	orchard fruit (b)
			bushels			bushels			bushels	acres
PERTH -		L Desc. e.r.	1 1000	12	THE STATE OF	880,01	187.1		2 consider	
Armadale-Kelmscott	2,297	12,070	13,906	153	452	750	2,065	15,449	10 026	1 627
Cockburn	-,	5	2	-	2	(F)	2,000	2	19,836 (F)	1,621
Gosnells	156	743	1,006	11	48	67	275	1,043	1,865	394
Kalamunda Kwinana	2,164	14,729	18,124	149	228	543	4,222	36,967	48,430	2,835
Mundaring	564	3,576	3,797	99	331	235	1,312	6,787	6,573	754
Rockingham	3	1	1	-	-	-	2	2	3	59
Serpentine-Jarrahdale	83	351	291	27	32	89	44	512	804	219
Swan	269	1,626	1,722	17	29	22	227	314	413	856
Wanneroo	15	3	(F)	-	1	2	-		-	30
Other districts (a)	888,1-	-	-	-	2	(F)	-	-	G10900 -1	22
Total	5,551	33,104	38,849	456	1,125	1,708	8,147	61,076	77,924	6,815
SOUTH-WEST -		1 1 1 1 1 2 1		78		283,53	408.		Page 180-2	Bengy bro
Boyup Brook	180,10	50	27	181	93	21	9.0	140	43	312
Bridgetown-Greenbushes	734	6,517	11,617	708	1,932	2,319	151	1.635	1,878	2,273
Busselton	1	12	13	-	7	7	1	16	21	11
Capel	4	482	488	50	228	423	5	695	1,304	700
Collie	14	46	68	2	17	23	5	39	25	175
Dardanup	_	133	96	12	65	44	-	50	50	74
Donnybrook-Balingup	1,369	5,250	9,523	1,014	2,522	5,443	1,131	7,564	14,242	4,310
Harvey	12	79	70	-	22	16	12	55	68	337
Manjimup	528	7,213	14,498	2	26	26	20	324	323	2,691
Murray	40	203	204	10	18	21	120	347	533	343
Nannup Waroona	346	154 20	144	1	14	30 (F)	93	31	47	94
Other districts		20	20	_	_	(1)	_	40	(F)	15 22
other districts		2			_				2	
Total	3,048	20,161	36,770	1,798	4,945	8,373	1,445	10,938	18,536	11,357
SOUTHERN AGRICULTURAL -										
Albany (a)	33	161	108	8	95	35	29	208	132	175
Denmark	10	226	171	5	46	34	8	214	171	144
Katanning	50	-	-	-	-	-	200	-	-	16
Kojonup	5	413	338	-	17	8	-	88	40	36
Plantagenet	56	669	591	37	147	118	66	653	606	1,240
Other districts	6	10	10	-	7	6	2	6	6	6
Total	160	1,479	1,218	50	312	201	305	1,169	955	1,617
BALANCE OF STATE -										
Carnaryon	1	_	_	_			_	_	-	35
Chittering	_	46	38	_	4	6	40	81	150	1,904
Northam (a)	16	344	391	6	78	61	29	166	70	58
Toodyay	1	-	_	2	-	-	-	-	-	49
Other districts n.e.i.	13	5	4	7	6	9	12	2	(F)	156
TOTAL, WESTERN AUSTRALIA	8,790	55,139	77,270	2,319	6,470	10,358	9,978	73,432	97,635	21,991

n.e.i. denotes 'not elsewhere included'.

(a) See EXPLANATORY NOTES. (b) Includes minor fruits for which the number of trees and production are not shown in this table. (F) denotes failure.

# (Bushels)

Statistical Division				Vari	ieties	to sections	No Laiving	
and local government area(a)	Cleopatra	Delicious	Golden Delicious	Granny Smith	Jonathan	Yates	Other	Total
PERTH -		Edon', as						
Armadale-Kelmscott	1,787	10,058	1,377	113,390	19,180	25,444	5,044	176,280
Gosnells	_	90	201	4,396	808	151	-	5,646
Kalamunda	2,324	8,028	3,141	220,030	19,931	27,203	6,401	287,058
Mundaring	353	1,257	417	19,430	2,794	955	1,081	26,287
Serpentine-Jarrahdale	515	3,424	331	34,598	4.699	9,997	936	54,500
Swan	30	110	. 200	1,048	46	93	10	1,337
Total	5,009	22,967	5,467	392,892	47,458	63,843	13,472	551,108
SOUTH-WEST -	1.00	1 18	32		1.89	1 23	elebiars	-enline-
Boyup Brook	206	178	904	28,785	504	268	_	30,845
Bridgetown-Greenbushes	34.114	9,288	3,378	261,950	34,956	20,996	6,294	370,976
Capel	3,142	2,994	792	119,717	1.994	2,763	1,809	133,211
Collie	659	234	13	12,791	645	647	364	15,353
Dardanup	18	95	12	2,738	410	81	-	3,354
Donnybrook-Balingup	21,506	23,282	21,904	671,414	38,177	45,325	7,508	829,116
Manjimup	25,419	26,786	15,126	465,010	36,874	44,384	2.146	615,745
Murray		4,235	1,920	38,861	4.057	3,710	508	57,002
Nannup	3,711 850	295	290	8.910	395	910	481	12,131
Other districts	14	12	120	202	86	299	401	733
Other districts	14	12	120	202	00	299		755
Total	89,639	67,399	44,459	1,610,378	118,098	119,383	19,110	2,068,466
SOUTHERN AGRICULTURAL -			2000	10,1   228,9	6, 350	1,800		B-MOOTE WERE
Albany (a)	316	304	116	3,612	707	1,846	1,540	8,441
Denmark	2,233	1.486	320	7.044	2,467	3,525	256	17,331
Kojonup	23	9	-	30	8	10	_	80
Plantagenet	10,833	2,851	658	59,844	19,108	8,430	2,834	104,558
Total	13,405	4,650	1,094	70,530	22,290	13,811	4,630	130,410
Other districts n.e.i.	2	10	1	20	13	-	46	92
TOTAL, WESTERN AUSTRALIA	108,055	95,026	51,021	2,073,820	187,859	197,037	37,258	2,750,076

n.e.i. denotes 'not elsewhere included'.

(a) See EXPLANATORY NOTES.

Statistical Division and		Orange v	varieties		100 100	Pear va	rieties	
local government area(a)	Navel	Valencia	Other	Total	Bartlett	Packham	Other	Total
		100	34-					
PERTH -								
Armadale-Kelmscott	13,783	21,159	274	35,216	19,105	14,314	1.421	34,840
Gosnells	9,564	7,760	1,325	18,649	327	614		941
Kalamunda	43,798	29,470	542	73,810	19,529	17,253	1,105	37,887
Mundaring	5,066	4,136	143	9,345	23,318	17,218	5,357	45,893
Serpentine-Jarrahdale	3,411	3,577	156	7,144	1.040	3,157	505	4.702
Swan	17,970	23,173	99	41,242	52	79	10	141
Other districts	317	293	3	613	02	19	10	141
1,738	518.5			013		1 818 1	_	1
Total	93,909	89,568	2,542	186,019	63,371	52,635	8,398	124,404
SOUTH-WEST -								
Boyup Brook	10	2	38340	12	7 220	0.510	205	4 000
Bridgetown-Greenbushes	75	48	1	124	1,239	2,518	605	4,362
Capel	1.406	24,097	_		4,017	18,460	5,073	27,550
Collie	34	5		25,503	1,546	3,057	290	4,893
Dardanup	1,831	640	10	39	627	335	71	1,033
Donnybrook-Balingup	3,279			2,481	69	30	_	99
Harvey		18,630	59	21,968	12,255	27,950	11,808	52,013
	5,343	14,831	262	20,436	-	-	-	-
Manjimup	10	- 750	ag	10	1,689	571	107	2,367
Murray	4,709	5,170	_	9,879	1,321	332	469	2,122
Nannup	392	492	20	904	106	391	26	523
Waroona	253	640	-	893	36	2	- JARUT-UDI	38
Other districts	248	976	95 -	1,224	9	- A6	5	14
Total	17,590	65,531	352	83,473	22,914	53,646	18,454	95,014
SOUTHERN AGRICULTURAL -	1.0	8	214	er 13	-0	808	Leso	
Albany (a)	182	60	_	242	45	32	305	382
Denmark	33	10	2	45	261			
Plantagenet	5	5	_	10	348	61 221	98	420
Other districts	J	5	988	10	2		448	1,017
other districts				-	2	2	rices n.e.i.	4
Total	220	75	2	297	656	316	851	1,823
BALANCE OF STATE -		283	0,736	888 88	255 8	110,011	LJASTETA MOR	TESSW , LACTE
Carnaryon	802	256		1,058				
Chittering	40,341	58,786	82	99,209				
Northam (a)	737	266	7	1,010	200	12	114	326
Northampton	650	375	1 88	1,025	200	12	114	320
Toodyay	440	3,535	68-	3,975	2	100	A CONTRACT	from Seat
Other districts n.e.i.	161	74	160	3,975		1.88	yhenn	S federate
11.6.1.	101	1-1	100	353			_	
			1			1 10 10 10 10		

n.e.i. denotes 'not elsewhere included'.

(a) See EXPLANATORY NOTES.

376,461

87,141

3,145

106,609

27,817

221,567

TOTAL, WESTERN AUSTRALIA

154,850

218,466

		Ar	ea of vin	es		Intended	Grapes	sold	Grapes grow
		Not	yet bear	ing	Total	plant-	Fan wina	For eating	and used or
Particulars	Bearing age	Planted 1971	Planted before 1971	Total	area under vines	ings 1972 (b)	For wine- making and distillation	as fresh fruit	holding for winemaking
	acres	acres	acres	acres	acres	acres	tons	tons	tons
IN THE RESERVE OF THE PERSON O					CAL GOVE	RNMENT ARE			
PERTH -	ME, VI								70.00
Gosnells	141	5	7	12	152	4	12	6	155
Mundaring	28	2	-	2	30	1000 -	3	1	17
Swan	4,248	88	188	275	4,524	26	2,417	1,735	1,934
Wanneroo Other districts	492	2	8 2	10	502 32	2	41 7	4	320 23
Total	4,940	96	204	300	5,240	33	2,480	1,754	2,448
	-,				-		1 88	Badbadaaa	
SOUTH-WEST -					7.4	100,000			
Harvey Other districts	14 28	42	28	69	14 96	20	7	1	20
other districts	20	42	20		30	20			20
Total	42	42	28	69	110	20	18	1	24
SOUTHERN AGRICULTURAL	6	51	38	90	96	64	-	1	1
CENTRAL AGRICULTURAL -									
Northam (c)	44	2	4	6	49	2	4	2	1939 19 -110
Toodyay	157	7	-	7	164	-	20	1	77
Other districts	1	-	- 1	-	1	-	-	_	-
Total	202	9	4	13	214	2	24	3	77
NORTHERN AGRICULTURAL -									
Chittering	682	38	67	104	786	44	251	9	91
Other districts n.e.i.	39	20	228	248	287	-	-	- 070	30
Total	721	58	295	353	1,074	44	251	9	121
TOTAL, WESTERN AUSTRALIA	5,911	255	569	824	6,735	163	2,773	1,768	2,671
			VAR	IETY OF V	INE	362	100,00		universal
Black Malaga	49	2	3	4	53	2	21	61	4
Black Wortley Hall	77	2	4	6	83	-	54	157	2
Morrastel Burgundy	56	-	1	1	56	-	40	2	43
Cabernet Sauvignon	31	54	72	127	158	50	5	-	39
Canon Hall Muscat Chasselas	302 74	2	8 2	9 2	311 76	215,000	116	387	27
Currant - Zante	1,997	28	73	101	2,098	48	15 38	89 28	2 17
Early Madeleine	38	_	5	5	43	-	3	43	32
Flame Tokay	4	-	-	-	4	-	4	3	-
Grenache	924	. 17	60	77	1,002	5	680	17	708
Malbec	35	12	42	54	89	8	3	1	40
Muscat Gordo Ohanez	668	12	21	34	702	2	844	165	296
Pedro Ximinez	122 280	1	1 6	2 17	123 297	_	51	289	6
Red Emperor	76	4	5	8	84		144	2 148	267 1
Red Prince	63	-	2	2	65	-	. 9	105	2
Rhine Riesling	35	42	14	56	91	5	11	-	30
Santa Paula	28	-	3	3	31	-	11	90	1
Semillon (Chenin Blanc)	236	32	40	72	308	6	65	-	381
Shiraz Sultana	457 140	22	99	120	578	35	372	3	556
Tokay	74	6	50	4 56	144 130	_	118	22	6 95
Verdelho	12	1	32	34	45	_	70	4	23
Waltham Cross	52	1	3	4	57	_	25	113	1
Other	80	6	22	28	109	2	57	40	93
TOTAL	5,911	255	569	824	6,735	163	2,773	1,768	2,671

n.e.i. denotes 'not elsewhere included'.

<sup>(</sup>a) For details of wine made, see Table 15. (b) Intended plantings by holdings with vines in 1972. (c) See EXPLANATORY NOTES.

	(d) antqui	Wine made	olo memparatide	Dried vine fruits				
Local government area (a)	Beverag	ge wine	Distillation					
	Fortified(b)	Unfortified	wine	Currants	Raisins	Sultanas		
	gallons	gallons	gallons	lb	lb	1b		
Chittering	(c)	16,884		688,455	25,135	22,771		
Donnybrook-Balingup	-	961	_	_	_	_		
Gosnells	(c)	24,791	_	(c)	S Lab_nest	Legal Topologia		
Harvey	-	460	_	_	_	_		
Mundaring	-	1,776	-	(c)	-	OCT STEEL		
Swan	143,064	363,449	109,128	1,947,000	15,328	16,113		
Toodyay	(c)	(c)	-	55,359	(c)	_		
Wanneroo	(c)	71,903	5,000	-	(c)	_		
Other districts n.e.i.	59,339	35,847	390	25,496	2,337	838		
TOTAL, WESTERN AUSTRALIA	202,403	516,071	114,518	2,716,310	42,800	39,722		

n.e.i. denotes 'not elsewhere included'.

No.16 - PASSION FRUIT: SEASON 1971-72

Local gove	ernment area (	a)	Plants not yet bearing	Plants of bearing age	Total	Production
	372,3	010	acres	acres	acres	bushels
Armadale-Kelmso	cott		2	6	8	412
Busselton			8	6	14	281
Donnybrook-Bal:	ingup		5	_	5	-
Kalamunda			3	6	8	312
Mandurah			-	6	6	33
Mundaring			498,1	5	5	130
Nannup			4	10	14	929
Plantagenet			12	14	26	478
Rockingham			7	80=	7	-
Wanneroo			3	5	8	571
Waroona			1	1	2	200
Other district	s n.e.i.		12	8	21	1,239
TOTAL, WESTERN	AUSTRALIA		58	66	123	4,585

n.e.i. denotes 'not elsewhere included'.

(a) See EXPLANATORY NOTES.

<sup>(</sup>a) See EXPLANATORY NOTES. (b) Includes spirit produced from distillation wine and used in fortification. (c) Not available for publication; included in 'Other districts'.

34 No	o. 17 - PRINCIPA	AL PASTURE SEED	DS: SEASON 19'	71-72	1	
Statistical Division	Subterrar	nean clover	Lupii	ns (b)		l medic
and local government area (a)	Area harvested	Production	Area harvested	Production	Area harvested	Production
	acres	centals	acres	centals	acres	centals
PERTH -	15	20	_	_	-	-
Gosnells Mundaring	15	24	_	-	-	-
Serpentine-Jarrahdale	15	32	-	-	-	-
Swan	106	250	-	-	-	_
Wanneroo	12	- 1	3	15		
Other districts (a)	4	1				
Total	167	327	3	15	-	-
SOUTH-WEST -	105	101				
Augusta-Margaret River	105	101 5,425	455	3,768		
Boyup Brook Bridgetown-Greenbushes	2,002	5,425	174	1,505	_	_
Collie	60	100	-	-	-	-
Donnybrook-Balingup	98	193	_	_	-	-
Manjimup	72	48	86	225	-	-
Nannup	4	22	-	-	-	-
Other districts	51	117	-	-	-	-
Total	2,412	6,067	715	5,497	-	-
SOUTHERN AGRICULTURAL -						
Albany (a)	175	222	140	870	-	-
Broomehill	-	-	42	197	-	-
Cranbrook	735	1,951	45	165	-	-
Dumbleyung	333	912 2,597	264	1,398		
Gnowangerup Katanning	265	529	50	245	_	_
Katanning Kojonup	889	2,340	198	1,356	_	_
Lake Grace	60	100	-	-	50	85
Nyabing-Pingrup	345	438	60	137	22	76
Plantagenet	600	1,166	155	334	-	-
Tambellup	807	1,283	9	36	-	-
Wagin	480	1,301	19	52	_	-
West Arthur	410 300	800	316	2,275	_	
Woodanilling Other districts	40	135	125	1,364		-
Total	7,015	13,855	1,423	9 427	72	161
		13,600	1,425	8,427	12	101
CENTRAL AGRICULTURAL - Beverley	116	1 220	0.1	151		
Brookton	446 180	1,328 579	91	154	_	
Bruce Rock	205	383		_	552	720
Corrigin	708	1,560	_		-	-
Cuballing	165	404	26	87	-	-
Cunderdin	-	-	40	144	-	-
Dowerin	50	146	-	1.111	-	-
Goomalling	120	350	-	-	-	-
Kellerberrin	90	160	-	meally-reak	70	70
Kondinin Koorda	230	498	Jorest L.o.s	_	70	65
Kulin	120 608	291 1,109	S (8)	_	75	159 145
Merredin	180	1,109	_	_	180 240	145
Mount Marshall	40	40	_	_	100	170
Mukinbudin	_	_	_	_	600	900
Narembeen	250	523	_	_	47	84
Narrogin (a)	685	2,056	_	_	-	-
Northam (a)	80	262	12	54	-	-
Nungarin	100	308	-	-	80	364
Pingelly	1,715	3,080	8	27	-	- 45
Quairading Tammin	240	409	25	15	80	45
Trayning	358	505	_	_	25	90 275
Wandering	420	1,118	110	584	174	275
Westonia	420	1,110	110	584	125	120
Wickepin	445	1,309	_	_	125	-
Williams	166	312	112	786	_	-
Wyalkatchem	94	87	-	-	50	25
York	380	996	19	46	-	-
Total	8,075	17,953	443	1,897	2,468	3,417
		Cental = 100		1,00	2,100	

NOTE. Cental = 100 lb.

(a) See EXPLANATORY NOTES. (b) Details of lupins harvested for processing and for feed are published separately in Table 6.

Statistical Division	Subterran	ean clover	Lupi	ns (b)	Barre	l medic
and local government area (a)	Area harvested	Production	Area harvested	Production	Area harvested	Production
	acres	centals	acres	centals	acres	centals
NORTHERN AGRICULTURAL -		13.00	1995	198,4	1300	
Carnamah	30	60	128,1 - 400	6-1	-	-
Chapman Valley	50	34	390	618	-	GEL-140
Chittering	118	175	52	294	-	· ·
Coorow	199	415	590	1,260	15	28
Dalwallinu	195	209	20	54	1,620	979
Dandaragan	1,465	3,902	845	3,203	-	-
Gingin	225	509	30	45	5	20
Greenough (a)	138,88 - 81	-	255	694	-	-
Irwin	60	167	202	453	_	-
Mingenew	210	605	413	994	-	-
Moora	1,150	2,109	477	2,958	_	-
Morawa	30	45	_	-	170	195
Mullewa	50	50	35	90	40	140
Northampton	3	6	412	892	_	- 1000
Perenjori	89	359	69	329	TeVIE Jed	mass-so_man
Three Springs	88	385	200	536	_	gerranippo
Victoria Plains	1,550	4,578	126	633	_	Notes Cores
Wongan-Ballidu	574	1,261	2000	02018	Losin dage	0-00000-10
Total	6,086	14,870	4,116	13,053	1,850	1,362
EASTERN GOLDFIELDS -		2 88	100			92446
Dundas	100	100	_	-	90	108
Esperance	6,714	12,868	244	1,437	200	110
Ravensthorpe	1,730	3,261	65	189	_	90738
Yilgarn	20	42	000000 1 800		60	60
Total	8,564	16,271	309	1,626	350	278
TOTAL, WESTERN AUSTRALIA	32,319	69,342	7,009	30,515	4,740	5,218

NOTE. Cental = 100 lb.

(a) See EXPLANATORY NOTES. (b) Details of lupins harvested for processing and for feed are published separately in Table 6.

No. 18 - OTHER SELECTED PASTURE SEEDS: SEASON 1971-7

Pas	ture seed		Local government area (a)	Area	Production
881	(26,074)		908   60.1   640.10   000.1	acres	centals
Wimmer	ra Rye Grass		Dandaragan	500	550
			Dowerin	150	417
			Gnowangerup	116	115
			Kojonup	85	124
			Kulin	560	334
		000,1	Mount Marshall	120	93
		00	Trayning	100	110
			Balance of State	741	1,085
				2	
			TOTAL, WESTERN AUSTRALIA	2,372	2,828
Other	Rye Grass		Boyup Brook	72	90
	A19 8		Donnybrook-Balingup	120	83
		700	Kojonup	233	577
			Manjimup	170	200
			Balance of State	149	285
			and the last of the last		
			TOTAL, WESTERN AUSTRALIA	744	1,235
					-
Rose (	Clover	659	Bruce Rock	80	90
		886.3	Dandaragan	580	713
			Kojonup	213	895
			Nyabing-Pingrup	87	83
			Quairading	100	56
		000	West Arthur	116	200
		0.0	Wyalkatchem	245	320
		187	Balance of State	296	683
		086.6	19,706 1,01		
		100	TOTAL, WESTERN AUSTRALIA	1,717	3,040
Serra	della		Dandaragan	60	141
		800	Esperance	140	375
			Gingin	100	744
		5 1 5	Balance of State	20	28
		0.10	on love love to		
			TOTAL, WESTERN AUSTRALIA	320	1,288

NOTE. Cental = 100 lb. (a) See EXPLANATORY NOTES.

Second State   Content	36		No.19 - AR	rificial F	ERTILISER	USED:	SEASON 1971				
Second   Performance   Perfo	Statistical Division		С				Pastures (	including gra	asses, luc	erne and o	clovers)
South   Sout		Area	Super-			Average	Area	Super-		Loca	Average
PORTICIAL										Total	1
PRINTS   1.50	(a)			ficial			descreen d			tona	
Armandar-Nelmont 1,360   232   390   0.32   0.03   17,001   1,500   445   1,705   1,000   1,00	DERTH -	acres	tons	tons	tons	cwt	acres	tons			
Cocker   1,000		1,380	232								1
Control   1	Cockburn	,		,							1
Maintenance											
Mondar							1				1
South West   1.00				1				1,210		1	
Semper of the control of the semper of the control			162	219							1
Section						1		,			1
Total    10,000   2,000   6,304   6,907   11.00   104,000   11,812   2,199   14,912   1.70		,				1				1	
Total											
Augusta-Margaret River Augusta-Margaret River 1	Other districts	023	312	1,000	1,0.0	00.00					
Augusta-Margaret tiver boodington bloodington bloodington state of the probability of the	Total	15,940	2,668	6,304	8,971	11.26	164,080	11,812	2,199	14,012	1.71
Augusta-Margaret tiver boodington bloodington bloodington state of the probability of the	SOUTH WEST -									003000	
Boyung Brook   13,010   2,291   302   2,594   1.55   237,714   13,896   531   14,496   1.28   Bunbury (a)   4   2   1   3   10.25   2,900   77.74   2,150   2.25		427	23	64	87	4.10				1	
Debugstown-Greenbushes						1					
Bunselton   1,846						1				,	1
Description   1,848   204   889   1,103   11,04   153,440   11,020   3,985   12,287   1.99   Caplt   1,000   78   161   240   4,68   73,869   4,860   2,77   7,127   1.18   Caplt   6,78   7,98   1.99   1.99   1.		1									1
Capel								11,302	3,985	15,287	
Dardshapp		1,030	78	161	240	1	1				
Donnsylvrok-Balingup										1	
Harvey Mandurah Mariam Mariam Mariam Mariam Mariam Mary Mary Mary Mary Mary Mary Mary Mary						1			,		
Mandian					,	1					
Marray						1		1	85	285	1.84
Namoup Warcona  663  48  173  221  6,66  66,177  5,112  5,177  5,112  5,178  From Consensity  1,102  4,109  4,109  1,803  5,149  5,247  5,140  1,803  5,149		8,270	1,648	3,969	,	1	1	,	,		!
Total T, 451 6, 386 8, 542 14, 928 4, 18 1, 477, 784 108, 040 26, 779 134, 819 1, 82 SUTHERN AGRICULTURAL.  Albany (a) 24, 389 1, 883 653 2, 426 1, 99 300, 549 22, 257 2, 907 24, 764 1, 65 Brooschill 43, 555 2, 270 112 2, 382 0, 98 118, 333 5, 149 25 5, 174 0, 557 16, 515 1, 14						1					1
Total 71,451 6,386 8,542 14,928 4.18 1,477,784 108,040 26,779 134,819 1.82  SOUTHERN AGRICULTURAL Albany (a) A		1					1	1	1		1
SOUTHERN AGRICULTURAL - Albany (a)	Waroona	663	48	173	221	0.00	03,177	3,120	1,700	0,002	2.10
Albany (a)	Total	71,451	6,386	8,542	14,928	4.18	1,477,784	108,040	26,779	134,819	1.82
Albany (a)	SOUTHERN AGRICULTURAL -		-			-		-			
Brookhill		24,369	1.863	563	2,426	1.99	300,549	22,257	2,507	24,764	1.65
Dembleyung					,		118,353	5,149	25	1	
Dumbleyung   142,665											
Gnowangerup							1			1 '	
Kajaning		1									1
Kojonup				,	,	1				1	
Nyabing-Pingrup				433	4,371	1.24		19,372	334		
Plantagenet Tambellup 54,566 2,641 263 2,986 1.42 434,344 29,655 1,088 30,723 1.41 Tambellup 54,566 2,641 263 2,904 1.06 163,069 6,828 24 139 9,787 0.81 West Arthur 49,882 3,284 179 3,463 1.39 265,998 15,168 278 15,447 1.16 Woodanilling 43,362 2,151 90 2,242 1.03 123,728 5,094 1 5,094 0.82 Total 1,543,125 88,530 6,882 93,411 1.21 3,487,280 154,127 6,124 190,251 1.09 ENTRAL AGRICULTURAL Beverley 84,474 882 88,474 88,710 2,285 88,530 88,210 52 8,262 0.87 Bruce Rock 205,689 8,865 664 9,529 0.93 121,004 4,407 6 4,413 0.73 Curigin 188,596 8,293 436 8,728 0.93 133,658 6,842 22 6,864 0.75 Cuballing 49,837 2,326 163 2,489 1.00 101,317 4,034 77 4,110 0.81 Cunderdin 136,761 5,945 510 6,485 0.94 19,644 7,474 204 7,678 0.77 Dowerin 135,892 5,899 194 6,062 0.89 33,041 3,205 - 3,200 0.77 Cwondin 147,740 5,624 589 6,514 0.84 67,093 2,110 17,973 4,312 135 4,448 0.82 Kellerberrin 147,740 5,624 589 6,214 0.84 67,093 2,122 - 2,122 0.63 Kondinin 227,910 11,312 566 11,588 1.04 106,942 4,258 6 4,264 0.89 Kellerberrin 227,910 11,312 566 11,588 1.04 106,942 4,258 6 4,264 0.80 Kerredin 250,712 11,214 782 11,996 0.96 3,550 1,344 3 1,347 0.74 Mukinbudin 227,910 11,312 566 11,588 1.04 106,942 4,258 6 4,264 0.80 Narresbeen 270,068 12,915 790 13,863 0.97 189,764 7,804 4,460 - 800 0.79 Narresbeen 270,068 12,915 790 13,863 0.97 189,764 7,804 4,459 0.96 3,000 30 2,000 0.82 Narrespin (a) 79,491 3,750 113 3,863 0.97 189,764 7,804 4,45 - 200 0.89 10,910 10						1					
Tambellup											
Wagin West Arthur         84,989         3,959         110         4,069         0,96         240,920         9,648         139         9,787         0.81           West Arthur         49,882         3,284         179         3,463         1,39         265,998         15,168         278         15,474         1,16           Total         1,543,125         85,530         6,882         93,411         1.21         3,487,280         184,127         6,124         190,251         1.09           CENTRAL AGRICULTURAL – Beverley         84,474         3,710         479         4,189         0.99         214,506         8,816         20         8,837         0.82           Brockton         68,682         2,930         288         3,218         0.94         188,930         8,210         52         8,262         0.87           Bruce Rock         205,689         8,865         664         9,529         0.93         121,006         8,816         20         8,837         0.82           Cuballing         49,837         2,236         163         2,489         1.00         101,317         4,034         77         4,110         0.81           Cudardin         136,761         5,945					1			,		1	
Total 1,543,125 86,530 6,882 93,411 1.21 3,487,280 184,127 6,124 190,251 1.09  CENTRAL AGRICULTURAL - Beverley 68,682 2,930 288 3,218 0,94 188,930 8,210 52 8,262 0,87 Bruce Rock 205,689 8,865 664 9,529 0,93 121,004 4,407 6 4,413 0,73 Corrigin 188,596 8,293 430 8,728 0,93 183,658 6,842 22 26,689 4,930 8,728 0,93 183,658 6,842 22 26,684 0,75 Cuballing 49,837 2,326 163 2,489 1.00 101,317 4,034 77 4,110 0.81 Cunderdin 136,761 5,945 510 6,455 0,94 199,644 7,474 204 7,678 0,77 Dowerin 135,892 5,869 194 6,062 0.89 83,041 3,205 - 3,205 0.77 Goomalling 102,482 4,490 702 5,192 1.01 107,973 4,312 135 4,448 0,82 Kellerberrin 147,740 5,624 589 6,214 0.84 67,093 2,122 - 2,122 0.63 Kondainin 215,256 10,997 558 11,555 1.07 73,462 2,651 141 2,792 0,76 Koorda 220,309 8,896 95 8,991 0,00 16,260 560 50 710 0,87 Kulin 227,910 11,332 566 11,898 1.04 106,942 4,258 6 4,264 0.80 Merredin 250,712 11,214 782 11,996 0,96 36,350 1,344 31 31,347 0,74 Mount Marshall 299,657 12,770 252 13,022 0.87 2,240 840 - 840 0.79 Narembeen 270,068 12,915 790 13,706 1.01 171,992 5,423 353 5,776 0,98 Nargrin 96,970 2,994 169,970 189,764 7,804 44 7,848 0,82 Narrogin (a) 7,944 7,66 2,998 0,91 148,906 5,680 - 5,680 0,79 Narembeen 270,068 12,915 790 13,706 1.01 171,992 5,423 353 5,776 0,98 Nargrin 96,970 2,954 169 3,123 0.64 4,917 146 - 145 0.99 13,706 1.01 171,992 5,423 353 5,776 0,98 Nargrin 96,970 2,954 169 3,123 0.64 4,917 146 - 145 0.99 Nargrin 96,970 2,954 169 3,123 0.64 4,917 146 - 145 0.99 Nargrin 96,970 2,954 169 3,123 0.64 4,917 146 - 145 0.99 Nargrin 128,863 4,557 664 5,225 526 5,753 0.86 194,144 6,526 - 6,526 0.67 Todyay 33,723 1,690 161 1,850 1.10 102,614 4,520 134 4,633 0.91 Trayning 128,863 4,557 664 5,225 526 5,753 0.86 194,144 6,526 - 6,526 0.67 Todyay 33,723 1,690 161 1,850 1.10 102,614 4,520 134 4,633 0.91 Trayning 128,863 4,557 664 5,225 39 3,154 0.84 7,916 2,499 2 2,501 0.67 0.88 Walkatchem 132,215 4,998 475 5,474 0.83 26,972 997 - 997 - 997 0.74 997 0.74 907 0.90 176,447 7,076 104 7,180 0.81						1				1	
Total 1,543,125 85,530 6,882 93,411 1,21 3,487,280 184,127 6,124 190,251 1.09  CENTRAL AGRICULTURAL — Beverley		49,882		179	3,463	1.39		15,168	278		
Beverley	Woodanilling	43,362	2,151	90	2,242	1.03	123,728	5,094	1	5,094	0.82
Beverley	Total	1 543 125	86 530	6 882	93 411	1 21	3 487 280	184 127	6 124	190 251	1.09
Beverley 84,474 3,710 479 4,189 0,99 214,506 8,816 20 8,837 0.82 Brookton 68,682 2,930 288 3,218 0.94 188,930 8,210 52 8,262 0.87 Bruce Rock 200,689 8,865 664 9,529 0.93 121,004 4,407 6 4,413 0.73 Corrigin 188,596 8,293 436 8,728 0.93 131,004 4,407 6 4,413 0.73 Cualling 49,837 2,326 163 2,489 1.00 101,317 4,034 77 4,110 0.81 Cuaderdin 136,761 5,945 510 6,485 0.94 199,644 7,474 204 7,678 0.77 Gomalling 102,482 4,490 702 5,192 1.01 107,973 4,312 135 4,448 0.82 Kellerberrin 147,740 5,624 589 6,214 0.84 67,093 2,122 - 2,122 0.63 Koorda 200,309 8,896 95 8,991 0.90 16,260 660 50 710 0.87 Kulin 227,910 11,332 566 11,898 1.04 106,942 4,258 6 4,264 0.80 Merredin 250,712 11,214 782 11,996 0.96 36,350 1,344 3 1,347 0.74 Mount Marshall 299,657 12,770 252 13,022 0.87 21,240 840 - 840 0.79 Mukinbudin 210,490 7,374 276 7,650 0.73 6,157 206 - 206 0.67 Narembeen 270,068 12,915 790 13,706 1.01 49,220 2,000 30 2,030 0.82 Narrogin (a) 79,491 3,750 113 3,863 0.97 189,764 7,804 44 7,848 0.83 Northam (a) 58,567 2,679 291 2,970 101 17,992 5,423 353 5,776 0.98 Nungarin 96,970 2,954 169 3,123 0.64 4,917 145 - 206 - 206 0.67 Ramin 96,970 2,954 169 3,123 0.64 4,917 145 - 145 0.59 Nungarin 96,970 2,954 169 3,123 0.64 4,917 145 - 145 0.59 Nungarin 96,970 2,954 169 3,123 0.64 4,917 145 - 145 0.59 Nungarin 96,970 2,954 169 3,123 0.64 4,917 145 - 145 0.59 Nungarin 96,970 2,954 169 3,123 0.64 4,917 145 - 46,026 - 6,626 0.67 Tammin 74,756 2,825 329 3,154 0.84 74,616 2,499 2 2,501 0.67 Toodyay 33,723 1,690 161 1,850 1.10 10,2,614 4,520 134 4,653 0.91 Trayning 128,863 4,557 664 5,220 0.81 25,461 878 9 887 0.70 Wandering 28,259 1,314 62 1,376 0.97 103,199 5,132 6 5,138 1.00 Westonia 168,986 5,817 514 6,330 0.75 8,236 246 20 266 0.65 Wickepin 114,641 5,356 154 5,511 0.96 179,766 7,656 - 7,656 0.65 Wickepin 114,641 5,356 154 5,511 0.96 179,766 7,656 - 7,656 0.65 Wickepin 114,641 5,356 154 5,511 0.96 179,766 7,656 - 7,656 0.65 Williams 50,993 3,033 488 3,522 1.38 26,972 997 - 997 0.74 York		1,010,120	- 00,000	0,002	00,111	1.21	3,407,200	104,127	0,124	130,201	
Brookton 68,682 2,930 288 3,218 0.94 188,930 8,210 52 8,262 0.87 Bruce Rock 205,689 8,865 664 9,529 0.93 121,004 4,407 6 4,413 0.73 Corrigin 188,596 8,293 436 8,728 0.93 183,658 6,842 22 6,664 0.75 Cuballing 49,837 2,326 163 2,489 1.00 101,317 4,034 77 4,110 0.81 Cunderdin 136,761 5,945 510 6,455 0.94 199,644 7,474 204 7,678 0.77 Dowerin 135,892 5,869 194 6,062 0.89 83,041 3,205 - 3,205 0.77 Goomalling 102,482 4,490 702 5,192 1.01 107,973 4,312 135 4,448 0.82 Kellerberrin 147,740 5,624 589 6,214 0.84 67,093 2,122 - 2,122 0.63 Kondinin 215,256 10,997 558 11,555 1.07 73,462 2,651 141 2,792 0.76 Koorda 200,309 8,896 95 8,991 0.90 16,260 660 50 710 8.87 Kulin 227,910 11,332 566 11,898 1.04 106,942 4,258 6 4,264 0.80 Merredin 220,712 11,214 782 11,996 0.96 36,350 1,344 3 1,347 0.74 Mount Marshall 299,657 12,770 252 13,022 0.87 21,240 840 - 840 0.79 Mukinbudin 210,490 7,374 276 7,650 0.73 6,157 206 - 206 0.67 Narembeen 270,068 12,915 790 13,706 1.01 49,220 2,000 30 2,030 0.82 Narrogin (a) 79,491 3,750 113 3,863 0.97 189,764 7,804 44 7,848 0.83 Northam (a) 58,567 2,679 291 2,970 1.01 117,992 5,423 353 5,776 0.98 Nungarin 96,970 2,954 169 3,123 0.64 4,917 145 - 145 0.59 Pingelly 66,019 2,895 104 2,985 104 2,985 0.91 148,906 5,680 - 5,680 0.75 Cammin 74,756 2,825 329 3,154 0.84 74,616 2,499 2 2,501 0.67 Tammin 74,756 2,825 329 3,154 0.84 74,616 2,499 2 2,501 0.67 Tammin 74,756 2,825 329 3,154 0.84 74,616 2,499 2 2,501 0.67 Tammin 128,863 4,557 664 5,220 0.81 25,461 878 9 887 0.70 Wastonia 188,863 4,557 664 5,220 0.81 25,461 878 9 887 0.70 Wastonia 188,866 5,817 514 6,330 0.75 8,236 246 20 266 0.65 Wickepin 114,641 5,356 154 5,511 0.96 179,766 7,656 - 7,656 0.85 Wickepin 114,641 5,356 154 5,511 0.96 179,766 7,656 - 7,656 0.85 Wickepin 114,641 5,356 154 5,511 0.96 179,766 7,656 - 7,656 0.85 Wighlander 132,215 4,998 475 5,474 0.83 26,972 997 - 7,44 70rk		84 474	3 710	470	1 180	0 00	214 506	0 016	20	0 837	0.82
Bruce Rock		1				1				1	
Corrigin 188,596 8,293 436 8,728 0,93 133,658 6,842 22 6,864 0.75 Cuballing 49,837 2,326 163 2,489 1.00 101,317 4,034 77 4,110 0.81 Cunderdin 136,761 5,945 510 6,455 0.94 199,644 7,474 204 7,678 0.77 Dowerin 135,892 5,869 194 6,062 0.89 83,041 3,205 - 3,205 0.77 Gomalling 102,482 4,490 702 5,192 1.01 107,973 4,312 135 4,448 0.82 Kellerberrin 147,740 5,624 589 6,214 0.84 67,093 2,122 - 2,122 0.63 Kondinin 215,256 10,997 558 11,555 1.07 73,462 2,651 141 2,792 0.76 Koorda 200,309 8,896 95 8,991 0.90 16,260 660 50 710 0.87 Kulin 227,910 11,332 566 11,898 1.04 106,942 4,258 6 4,264 0.80 Merredin 250,712 11,214 782 11,996 0.96 36,350 1,344 3 1,347 0.74 Mukinbudin 210,490 7,374 276 7,650 0.73 6,157 206 - 206 0.67 Narembeen 270,068 12,915 790 13,706 1.01 49,220 2,000 30 2,030 0.82 Narrogin (a) 79,491 3,750 113 3,863 0.97 189,764 7,804 44 7,848 0.83 Northam (a) 58,567 2,679 291 2,970 1.01 117,992 5,423 353 5,776 0.98 Nungarin 96,970 2,954 169 3,123 0.64 4,917 145 - 145 0.59 Pingelly 66,019 2,895 104 2,998 0.91 148,906 5,680 - 5,680 - 5,680 0.76 Tammin 74,756 2,825 329 3,154 0.84 74,616 2,499 2 2,501 0.67 Tammin 74,756 2,825 329 3,154 0.84 74,616 2,499 2 2,501 0.67 Tammin 74,756 2,825 329 3,154 0.84 74,616 2,499 2 2,501 0.67 Tammin 74,756 2,825 329 3,154 0.84 74,616 2,499 2 2,501 0.67 Tammin 74,756 1.69 0.79 113,806 1.01 02,614 4,520 134 4,653 0.91 Tammin 74,756 1.69 0.79 1.8,266 1.10 102,614 4,520 134 4,653 0.91 Tammin 74,756 1.69 0.79 1.3,199 5,132 6 5,138 1.00 Wickepin 114,641 5,336 154 5,511 0.96 179,766 7,656 - 7,656 0.65 0.65 0.79 0.79 1.01 117,992 5,23 353 5,776 0.98 0.76 0.98 0.76 0.79 1.01 117,992 5,23 353 5,776 0.98 0.76 0.79 0.79 1.01 117,992 5,23 353 5,776 0.98 0.79 0.79 0.79 0.79 0.79 0.79 0.79 0.79											
Cunderdin         136,761         5,945         510         6,455         0.94         199,644         7,474         204         7,678         0.77           Dowerin         135,892         5,869         194         6,062         0.89         83,041         3,205         -         3,205         0.77           Goomalling         102,482         4,490         702         5,192         1.01         107,793         4,312         135         4,448         0.82           Kellerberrin         147,740         5,624         589         6,214         0.84         67,093         2,122         -         2,122         0.63           Kondinin         215,256         10,997         558         11,555         1.07         73,462         2,651         141         2,792         0.63           Kulin         227,910         11,332         566         11,898         1.04         106,962         4,258         6         4,264         0.80           Merredin         250,712         11,214         782         11,996         0.96         36,350         1,344         3         1,347         0.74           Mukinbudin         210,490         7,374         276         7,650					8,728	0.93	133,658	6,842	22	6,864	
Dowerin					1	1			1		1
Goomalling   102,482			1								1
Kellerberrin         147,740         5,624         589         6,214         0.84         67,093         2,122         -         2,122         0.63           Kondinin         215,256         10,997         558         11,555         1.07         73,462         2,651         141         2,792         0.63           Korda         200,309         8,896         95         8,991         0.90         16,260         660         50         710         0.87           Kulin         227,910         11,332         566         11,898         1.04         106,942         4,258         6         4,264         0.80           Merredin         250,712         11,214         782         11,996         0.96         36,350         1,344         3         1,347         0.74           Mukinbudin         299,657         12,770         252         13,022         0.87         21,240         840         -         840         0.79           Narembeen         270,068         12,915         790         13,706         0.073         6,157         206         -         206         -         206         6.67           Narregin (a)         79,491         3,750         113						1					
Kondinin         215,256         10,997         558         11,555         1.07         73,462         2,651         141         2,792         0.76           Koorda         200,309         8,896         95         8,991         0.90         16,260         660         50         710         0.87           Kulin         227,910         11,332         566         11,898         1.04         106,942         4,258         6         4,264         0.80           Merredin         250,712         11,214         782         11,996         0.96         36,350         1,344         3         1,347         0.74           Mount Marshall         299,657         12,770         252         13,022         0.87         21,240         840         -         840         0.79           Mukinbudin         210,490         7,374         276         7,650         0.73         6,157         206         -         206         0.67           Narregin (a)         79,491         3,750         113         3,863         0.97         189,764         7,804         44         7,848         0.83           Northam (a)         58,567         2,679         291         2,970         1.01 <td></td> <td>1</td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td>1</td> <td></td> <td>0.63</td>		1				1			1		0.63
Kulin         227,910         11,332         566         11,898         1.04         106,942         4,258         6         4,264         0.80           Merredin         250,712         11,214         782         11,996         0.96         36,350         1,344         3         1,347         0.74           Mount Marshall         299,657         12,770         252         13,022         0.87         21,240         840         -         840         0.79           Mukinbudin         210,490         7,374         276         7,650         0.73         6,157         206         -         206         0.67           Narembeen         270,068         12,915         790         13,706         1.01         49,220         2,000         30         2,030         0.82           Narrogin (a)         79,491         3,750         113         3,863         0.97         189,764         7,804         44         7,848         0.83           Northam (a)         58,567         2,679         291         2,970         1.01         117,992         5,423         353         5,776         0.98           Pingelly         66,019         2,895         104         2,998 <td< td=""><td></td><td></td><td></td><td></td><td>11,555</td><td>1.07</td><td>73,462</td><td>2,651</td><td></td><td>2,792</td><td>1</td></td<>					11,555	1.07	73,462	2,651		2,792	1
Merredin Mount Marshall         250,712         11,214         782         11,996         0.96         36,350         1,344         3         1,347         0.74           Mount Marshall         299,657         12,770         252         13,022         0.87         21,240         840         -         840         0.79           Mukinbudin         210,490         7,374         276         7,650         0.73         6,157         206         -         206         0.67           Narrogin (a)         79,491         3,750         113         3,863         0.97         189,764         7,804         44         7,848         0.83           Northam (a)         58,567         2,679         291         2,970         1.01         117,992         5,423         353         5,776         0.98           Nungarin         96,970         2,954         169         3,123         0.64         4,917         145         -         145         0.59           Pingelly         66,019         2,895         104         2,998         0.91         148,906         5,680         -         5,680         -         5,680         0.75           Tammin         74,756         2,825 <t< td=""><td></td><td></td><td>1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>			1								
Mount Marshall         299,657         12,770         252         13,022         0.87         26,240         840         -         840         0.79           Mukinbudin         210,490         7,374         276         7,650         0.73         6,157         206         -         206         0.67           Narembeen         270,068         12,915         790         13,706         1.01         49,220         2,000         30         2,030         0.82           Narrogin (a)         79,491         3,750         113         3,863         0.97         189,764         7,804         44         7,848         0.83           Northam (a)         58,567         2,679         291         2,970         1.01         117,992         5,423         353         5,776         0.98           Nungarin         96,970         2,954         169         3,123         0.64         4,917         145         -         145         -         145         -         145         -         145         -         145         -         145         -         145         -         145         -         145         0.98           Nungarin         96,970         2,954         1										1	1
Mukinbudin         210,490         7,374         276         7,650         0.73         6,157         206         -         206         0.67           Narembeen         270,068         12,915         790         13,706         1.01         49,220         2,000         30         2,030         0.82           Narrogin (a)         79,491         3,750         113         3,863         0.97         189,764         7,804         44         7,848         0.83           Northam (a)         58,567         2,679         291         2,970         1.01         117,992         5,423         353         5,776         0.98           Nungarin         96,970         2,954         169         3,123         0.64         4,917         145         -         145         0.59           Pingelly         66,019         2,895         104         2,998         0.91         148,906         5,680         -         5,680         -         5,680         -         6,526         -         6,526         -         6,526         -         6,526         -         6,526         -         6,526         -         6,526         -         6,526         -         6,526         -					1				1	1	
Narembeen 270,068 12,915 790 13,706 1.01 49,220 2,000 30 2,030 0.82 Narrogin (a) 79,491 3,750 113 3,863 0.97 189,764 7,804 44 7,848 0.83 Northam (a) 58,567 2,679 291 2,970 1.01 117,992 5,423 353 5,776 0.98 Nungarin 96,970 2,954 169 3,123 0.64 4,917 145 — 145 0.59 Pingelly 66,019 2,895 104 2,998 0.91 148,906 5,680 — 5,680 0.76 Quairading 133,755 5,228 526 5,753 0.86 194,144 6,526 — 6,526 0.67 Tammin 74,756 2,825 329 3,154 0.84 74,616 2,499 2 2,501 0.67 Toodyay 33,723 1,690 161 1,850 1.10 102,614 4,520 134 4,653 0.91 Trayning 128,863 4,557 664 5,220 0.81 25,461 878 9 887 0.70 Wandering 28,259 1,314 62 1,376 0.97 103,199 5,132 6 5,138 1.00 Westonia 168,986 5,817 514 6,330 0.75 8,236 246 20 266 0.65 Wickepin 114,641 5,356 154 5,511 0.96 179,766 7,656 — 7,656 0.85 Williams 50,993 3,033 488 3,522 1.38 215,133 11,230 46 11,276 1.05 Wyalkatchem 132,215 4,998 475 5,474 0.83 26,972 997 — 997 0.74 York 78,514 3,680 222 3,902 0.99 176,447 7,076 104 7,180 0.81									1		1
Narrogin (a) 79,491 3,750 113 3,863 0.97 189,764 7,804 44 7,848 0.83 Northam (a) 58,567 2,679 291 2,970 1.01 117,992 5,423 353 5,776 0.98 Nungarin 96,970 2,954 169 3,123 0.64 4,917 145 — 145 0.59 Pingelly 66,019 2,895 104 2,998 0.91 148,906 5,680 — 5,680 0.76 Quairading 133,755 5,228 526 5,753 0.86 194,144 6,526 — 6,526 0.67 Tammin 74,756 2,825 329 3,154 0.84 74,616 2,499 2 2,501 0.67 Toodyay 33,723 1,690 161 1,850 1.10 102,614 4,520 134 4,653 0.91 Trayning 128,863 4,557 664 5,220 0.81 25,461 878 9 887 0.70 Wandering 28,259 1,314 62 1,376 0.97 103,199 5,132 6 5,138 1.00 Westonia 168,986 5,817 514 6,330 0.75 8,236 246 20 266 0.65 Wickepin 114,641 5,356 154 5,511 0.96 179,766 7,656 — 7,656 0.85 Williams 50,993 3,033 488 3,522 1.38 215,133 11,230 46 11,276 1.05 Wyalkatchem 132,215 4,998 475 5,474 0.83 26,972 997 — 997 0.74 70rk	Narembeen		1		1	1					0.82
Nungarin 96,970 2,954 169 3,123 0.64 4,917 145 — 145 0.59 Pingelly 66,019 2,895 104 2,998 0.91 148,906 5,680 — 5,680 0.76 Quairading 133,755 5,228 526 5,753 0.86 194,144 6,526 — 6,526 0.67 Tammin 74,756 2,825 329 3,154 0.84 74,616 2,499 2 2,501 0.67 Toodyay 33,723 1,690 161 1,850 1.10 102,614 4,520 134 4,653 0.91 Trayning 128,863 4,557 664 5,220 0.81 25,461 878 9 887 0.70 Wandering 28,259 1,314 62 1,376 0.97 103,199 5,132 6 5,138 1.00 Westonia 168,986 5,817 514 6,330 0.75 8,236 246 20 266 0.65 Wickepin 114,641 5,356 154 5,511 0.96 179,766 7,656 — 7,656 0.85 Williams 50,993 3,033 488 3,522 1.38 215,133 11,230 46 11,276 1,055 Wyalkatchem 132,215 4,998 475 5,474 0.83 26,972 997 — 997 0.74 York 78,514 3,680 222 3,902 0.99 176,447 7,076 104 7,180 0.81			3,750		3,863	0.97	189,764			7,848	1
Pingelly         66,019         2,895         104         2,998         0.91         148,906         5,680         -         5,680         0.76           Quairading         133,755         5,228         526         5,753         0.86         194,144         6,526         -         6,526         0.67           Tammin         74,756         2,825         329         3,154         0.84         74,616         2,499         2         2,501         0.67           Toodyay         33,723         1,690         161         1,850         1.10         102,614         4,520         134         4,653         0.91           Trayning         128,863         4,557         664         5,220         0.81         25,461         878         9         887         0.70           Wandering         28,259         1,314         62         1,376         0.97         103,199         5,132         6         5,138         1.00           Westonia         168,986         5,817         514         6,330         0.75         8,236         246         20         266         0.65           Wickepin         114,641         5,356         154         5,511         0.96			1								1
Quairading       133,755       5,228       526       5,753       0.86       194,144       6,526       -       6,526       -       6,526       0.67         Tammin       74,756       2,825       329       3,154       0.84       74,616       2,499       2       2,501       0.67         Toodyay       33,723       1,690       161       1,850       1.10       102,614       4,520       134       4,653       0.91         Trayning       128,863       4,557       664       5,220       0.81       25,461       878       9       887       0.70         Wandering       28,259       1,314       62       1,376       0.97       103,199       5,132       6       5,138       1.00         Westonia       168,986       5,817       514       6,330       0.75       8,236       246       20       266       0.65         Wickepin       114,641       5,356       154       5,511       0.96       179,766       7,656       -       7,656       0.85         Wyalkatchem       132,215       4,998       475       5,474       0.83       26,972       997       -       997       -       997       - </td <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td>			1								1
Tammin 74,756 2,825 329 3,154 0.84 74,616 2,499 2 2,501 0.67 Toodyay 33,723 1,690 161 1,850 1.10 102,614 4,520 134 4,653 0.91 Trayning 128,863 4,557 664 5,220 0.81 25,461 878 9 887 0.70 Wandering 28,259 1,314 62 1,376 0.97 103,199 5,132 6 5,138 1.00 Westonia 168,986 5,817 514 6,330 0.75 8,236 246 20 266 0.65 Wickepin 114,641 5,356 154 5,511 0.96 179,766 7,656 — 7,656 0.85 Williams 50,993 3,033 488 3,522 1.38 215,133 11,230 46 11,276 1.05 Wyalkatchem 132,215 4,998 475 5,474 0.83 26,972 997 — 997 0.74 York 78,514 3,680 222 3,902 0.99 176,447 7,076 104 7,180 0.81			1	1		1				1	
Toodyay 33,723 1,690 161 1,850 1.10 102,614 4,520 134 4,653 0.91 Trayning 128,863 4,557 664 5,220 0.81 25,461 878 9 887 0.70 Wandering 28,259 1,314 62 1,376 0.97 103,199 5,132 6 5,138 1.00 Westonia 168,986 5,817 514 6,330 0.75 8,236 246 20 266 0.65 Wickepin 114,641 5,356 154 5,511 0.96 179,766 7,656 — 7,656 0.85 Williams 50,993 3,033 488 3,522 1.38 215,133 11,230 46 11,276 1.05 Wyalkatchem 132,215 4,998 475 5,474 0.83 26,972 997 — 997 0.74 York 78,514 3,680 222 3,902 0.99 176,447 7,076 104 7,180 0.81											
Trayning 128,863 4,557 664 5,220 0.81 25,461 878 9 887 0.70 Wandering 28,259 1,314 62 1,376 0.97 103,199 5,132 6 5,138 1.00 Westonia 168,986 5,817 514 6,330 0.75 8,236 246 20 266 0.65 Wickepin 114,641 5,356 154 5,511 0.96 179,766 7,656 — 7,656 0.85 Williams 50,993 3,033 488 3,522 1.38 215,133 11,230 46 11,276 1.05 Wyalkatchem 132,215 4,998 475 5,474 0.83 26,972 997 — 997 0.74 York 78,514 3,680 222 3,902 0.99 176,447 7,076 104 7,180 0.81		33,723	1,690								
Westonia       168,986       5,817       514       6,330       0.75       8,236       246       20       266       0.65         Wickepin       114,641       5,356       154       5,511       0.96       179,766       7,656       -       7,656       0.85         Williams       50,993       3,033       488       3,522       1.38       215,133       11,230       46       11,276       1.05         Wyalkatchem       132,215       4,998       475       5,474       0.83       26,972       997       -       997       0.74         York       78,514       3,680       222       3,902       0.99       176,447       7,076       104       7,180       0.81			1	1	5,220	0.81	25,461	878	9	887	0.70
Wickepin         114,641         5,356         154         5,511         0.96         179,766         7,656         -         7,656         0.85           Williams         50,993         3,033         488         3,522         1.38         215,133         11,230         46         11,276         1.05           Wyalkatchem         132,215         4,998         475         5,474         0.83         26,972         997         -         997         0.74           York         78,514         3,680         222         3,902         0.99         176,447         7,076         104         7,180         0.81			1			1		Particular State of the State o		1	
Williams 50,993 3,033 488 3,522 1.38 215,133 11,230 46 11,276 1.05 Wyalkatchem 132,215 4,998 475 5,474 0.83 26,972 997 — 997 0.74 York 78,514 3,680 222 3,902 0.99 176,447 7,076 104 7,180 0.81			1			1					
Wyalkatchem 132,215 4,998 475 5,474 0.83 26,972 997 - 997 0.74 York 78,514 3,680 222 3,902 0.99 176,447 7,076 104 7,180 0.81		1				1			1		
York 78,514 3,680 222 3,902 0.99 176,447 7,076 104 7,180 0.81	Wyalkatchem	1	1						1		0.74
	York	78,514				1					0.81
10tal 4,040,307 174,326 11,615 185,942 0.92 3,144,964 127,193 1,463 128,656 0.02	m	1.01		4	405 615	1 0 00	2 4 4 4 2 2 2	105		-	0.82
	Total	4,040,307	174,326	11,615	185,942	0.92	3,144,964	127,193	1,463	128,656	0.02

For footnotes, see end of table.

Statistical Division		Cı	rops			Pastures (ir	cluding er	asses, luc	cerne and	clovers	
and			Quantity	used	20010	HOTE	Quantity used				
local government area	Area	Super-	Other		Ave	Area	Super-	Other		Ave	
(a)	fertilised	phosphate	arti-	Total	per	fertilised	phosphate	arti-	Total	per	
		(b)	ficial		acre	198 84	(b)	ficial	( a)	acre	
	acres	tons	tons	tons	cwt	acres	tons	tons	tons	cwt	
NORTHERN AGRICULTURAL -										PERMIT	
Carnamah	73,389	3,420	560	3,980	1.08	70,637	2 014	224	0.000	0.00	
Chapman Valley	151,468	7,865	1,416	9,282	1.23	/	2,914	114	3,029	0.86	
Chittering	11,872	809	375	1,184	1.99	104,245	4,274	36	4,309	0.83	
Coorow	118,989	6,591	1,068	7,660	1.29	100,729	6,436	141	6,577	1.31	
Dalwallinu	397,416	19,056	1,283	1		107,403	5,418	13	5,431	1.01	
Dandaragan	62,643	3,846	774	20,338	1.02	118,727	4,400	-	4,400	0.74	
Gingin	15,109	1,098	318	4,620	1.48	295,676	17,908	195	18,103	1.22	
Greenough (a)	62,284	3,337		1,416	1.87	131,683	7,552	320	7,872	1.20	
Irwin	40,678		1,202	4,539	1.46	103,635	5,201	50	5,252	1.01	
Mingenew	102,767	2,540	321	2,862	1.41	63,522	3,094	10	3,104	0.98	
Moora		5,342	1,108	6,450	1.26	112,709	3,685	(5)	3,685	0.65	
Morawa	185,249	8,242	1,061	9,303	1.00	286,621	11,286	62	11,348	0.79	
	199,599	8,657	1,355	10,012	1.00	48,427	2,088	12	2,100	0.87	
Mullewa	257,980	13,042	2,623	15,665	1.21	41,561	1,913	3	1,916	0.92	
Northampton	152,736	7,801	1,593	9,394	1.23	147,988	5,916	37	5,953	0.80	
Perenjori	253,953	11,754	1,536	13,290	1.05	31,456	1,164	10	1,174	0.75	
Three Springs	109,931	5,639	1,141	6,780	1.23	65,766	3,000	14	3,014	0.92	
Victoria Plains	118,045	5,890	331	6,220	1.05	244,077	10,083	86	10,169	0.83	
Wongan-Ballidu	245,677	10,175	1,033	11,208	0.91	204,989	7,154	54	7,208	0.70	
Total	2,559,785	125,106	19,098	144,203	1.13	2,279,851	103,485	1,157	104,642	0.92	
EASTERN GOLDFIELDS -		O.								akileno.	
Dundas	76,616	3,868	93	3,960	1.03	5,102	268		000		
Esperance	245,269	13,516	1,386	14,901	1.03			-	268	1.05	
Ravensthorpe	100,527	6,246	935	7,181	1.43	714,474	45,722	388	46,110	1.29	
Yilgarn	348,658	13,870	716	14,585	0.84	127,920	8,416	9	8,424	1.32	
Other districts	116	5	14	14,585	3.27	13,426	548	-	548	0.82	
	110	3	14	19	3.21	_	-	-	-	_	
Total	771,186	37,504	3,143	40,647	1.05	860,922	54,952	397	55,350	1.29	
CENTRAL DIVISION	2,813	124	78	202	1.44	30	6	(c)	7	4.35	
NORTH-WEST DIVISION	1,529	276	979	1,255	16.42	_	_	_	_	HIDDE SOIA_	
		9			8	9					
PILBARA DIVISION	16	2	1	3	4.06	-	-	-	TOTALETT.	4030_	
KIMBERLEY DIVISION	13,331	408	3,081	3,489	5.23	10,394	362	181	543	1.04	
TOTAL, WESTERN AUSTRALIA	9,019,483	433,329	59,724	493,053	1.09	11,425,305	589,978	38,302	628,280	1.10	

<sup>(</sup>a) See EXPLANATORY NOTES. (b) Includes superphosphate with trace elements. (c) Less than 0.5 ton.

			(Acres)				,
Statistical Division		Area of crops	s irrigated		Lucerne	Pasture (including	Total area
and local government area (a)	Potatoes	Other vegetables	Fruit	Other crops	irrigated	grasses and clover) irrigated	irrigated
PERTH -							
Armadale-Kelmscott	2	31	1,322	27	20	293	1,695
Cockburn	196	880	14	37	8	32	1,167
Gosnells	22	171	297	33	2	66	591
Kalamunda	-	28	2,555	72	6	16	2,677
Kwinana	15	105	3	3	28	11	165
Mundaring	-	5	361	12	2	14	394
Rockingham	40	107	58	15	42	59	321
Serpentine-Jarrahdale	2	132	156	68	78	408	844
Swan	-	63	307	1,039	129	320	1,858
Wanneroo	3	571	24	24	155	48	825
Other districts (a)	14	490	11	24	10	14	563
Total	294	2,583	5,108	1,354	480	1,281	11,100
SOUTH-WEST -							
Augusta-Margaret River	42	4	6	7	_	33	92
Boddington	-	_	_	_	21	_	21
Boyup Brook			86			5	91
Bridgetown-Greenbushes	13		1,027	25	76	38	1,179
Bridgetown-Greenbushes Bunbury (a)	13	2	1,027	25	-	15	1,179
Bunbury (a) Busselton	646	29	18	65	53	245	1,056
	15	29	520	78	65	1.000	1,680
Capel						1,000	
Collie	- 06	5	81	10	24		142
Dardanup	96	6	64	118	17	6,331	6,632
Donnybrook-Balingup	799	77	2,777	46	14	496	4,209
Harvey	223	45	277	139	375	20,108	21,167
Mandurah	-	1	8	-	86	-	95
Manjimup	2,525	934	1,840	149	47	449	5,944
Murray	-	5	253	31	1	562	852
Nannup		1	64	8	-	54	127
Waroona	16	228	9	139	137	4,710	5,239
Total	4,375	1,339	7,030	817	916	34,068	48,545
SOUTHERN AGRICULTURAL -							
Albany (a)	82	6	17	27	202 -	74	206
Denmark	158	8	43	9		34	252
Plantagenet	136	5	199	4	-	67	275
Other districts		3	16	5	8	67	32
		+		-	-		
Total	240	22	275	45	8	175	765
CENTRAL AGRICULTURAL	4	52	46	13	31	14	160
NORTHERN AGRICULTURAL -							
Chittering		2	212	22	45	22	101
Gingin	0 0000 200	2	312	22	45	23	404
Greenough (a)		56		390	124	278	797
Other districts	_	56 2	12	-	18	10	96
			19	- 1 (	14		35
Total	-	60	348	412	201	311	1,332
EASTERN GOLDFIELDS	-	45	_	6	-	-	51
CENTRAL	-	130	70	9	16	19	244
NORTH-WEST	21	1,142	407	-	-	-	1,570
PILBARA	-	12	4	_	_	_	16
KIMBERLEY -				+			
West Kimberley							
Wyndham-East Kimberley		1	-	1,725	-	25	1,751
		-		11,544	-	897	12,441
Other districts	_	16	-	_	-	-	16
Total	-	17	19,023	13,269	_	922	14,208
				10,200		322	
TOTAL, WESTERN AUSTRALIA	4,934	5,402	13,288	15,925	1,652	36,790	77,991

(a) See EXPLANATORY NOTES.

		Method of	irrigation	n		Source	of water	
Statistical Division		9 29 1 1 0 1			Surface	OF THE PARTY NAMED AND PARTY N	face water	
and local government area (a)	Sprays	Furrows and flooding	Trickle	Other and multiple methods	water from irrigation schemes	From rivers, creeks, etc.	From farm dams	Other water (b)
		1000	810,4	1 04	Serremes	000,	3700881	DATE OF THE
ERTH -		- 81						
Armadale-Kelmscott	1,410	113	118	54	-	674	348	68
Cockburn Gosnells	1,076	31	17	43	2	_	37	1,12
Kalamunda	2,204	110	2 193	23 170	-	347	75	17
Kwinana	158	110	193	7	_	485	862	1,32
Mundaring	281	24	69	20		56	250	9
Rockingham	310	1	10	_	_	_	17	30
Serpentine-Jarrahdale	588	212	44	_	2	333	185	32
Swan	1,472	258	58	70	3	108	214	1,53
Wanneroo	771	26	4	24	-	61	21	748
Other districts (a)	475	55	15	18	-	67	-	53
Total	9,299	842	530	429	5	2,133	2,009	7,01
OUTH-WEST -			la las					foresti gue
Augusta-Margaret River	82	8	1	1		32	60	-modernia
Boddington	21	_	_	_		14	7	e) - y 1555
Boyup Brook	10	30	41	10		-	91	1001111
Bridgetown-Greenbushes	673	15	454	37	_	282	866	3:
Bunbury (a)	19	-	_	-	-	14	-	
Busselton	904	132	7	13	-	255	421	380
Capel	908	729	43	-	143	1,356	37	14
Collie	118	13	7	4	-	82	47	1:
Dardanup	360	6,263	9	-	6,111	389	108	24
Donnybrook-Balingup	3,432	437	229	111	500	786	2,902	2:
Harvey	1,125	19,488	527	27	20,240	426	45	465
Mandurah	89	- 04	6	-		-	65	30
Manjimup Murray	5,407	94 402	372 45	71	105	659 455	5,194	156
Nannup	50	51	26	10	105	87	37	156
Waroona	576	4,388	-	275	4,841	167	26	205
Total	14,169	32,050	1,767	559	31,940	5,004	10,042	1,568
SOUTHERN AGRICULTURAL -	701	008			98			
Albany (a)	155	49	2	-	_	64	88	54
Denmark	225	20	7	-	-	160	88	4
Plantagenet	100	43	109	23	-	-	274	2111111111
Other districts	27	-	4	1	-	3	29	anne di la
Total	507	112	122	24	_	227	479	58
135								gir Li sidi
CENTRAL AGRICULTURAL	143	-	28 1	16	-	18	75	67
NORTHERN AGRICULTURAL -								
Chapman Valley	6	2	- 888_3	21	20	6	_ 10.3	2
Chittering	206	20	88	90	_	238	89	81
Gingin	320	194	283	_	-	803	13	231
Other districts	60	31	18	14	-	-	9	116
Total	592	247	389	104	-	1,047	111	430
EASTERN GOLDFIELDS	51			_	_	7	1	43
		-						2011160
CENTRAL	22	222		-	-	-	-	24
NORTH-WEST	1.00	4.400	40	6	_	171	1	1,399
The state of the s	122	1,423	19	ь		171	1	1,39
PILBARA	-	12	4	-	-	-	-	16
/IMP PDV PV								il arrant
KIMBERLEY -						0.5		
West Kimberley	26	1,725	-	-	1,725	25	1	
Wyndham-East Kimberley Other districts	138	12,303	- 3	-	11,883	558	_	
districts	13	3	-		_			1
Total	177	14,031	00 -	-	13,608	583	1	1
								501701
TOTAL, WESTERN AUSTRALIA	25,082	43,939	2,832	1,138	45,553	9,190	12,719	10,85

<sup>(</sup>a) See EXPLANATORY NOTES. (b) Consists mainly of underground water and partly of town and country reticulated supply.

40 No	. 22 - CATTLE K	EPT FOR MILK	PRODUCTION :	NUMBER AT 3	1 MARCH 1972	2	
	Dairy bre	ed bulls	Cows	and heifers	(b)	House	
Statistical Division	Bulls	Bull	Cows (in	Heifers	Heifer	cows and	Tot - 1
and	(one year	calves (under	milk and	(one year	calves	heifers (one year	Total
local government area (a)	and over)	one year)	dry)	and over)	(under one year)	and over)	
PERTH -							
Armadale-Kelmscott	51	38	2,015	678	505	91	3,378
Cockburn	2	5	39	18	12	4	80
Gosnells	4	4	95	36	44	47	230
Kalamunda	1	1	24	5	1	24	56
Kwinana	2	1	70	24	25	6	128
Mundaring Rockingham	5 11	5 1	49 525	20 234	12 175	15	160 961
Serpentine-Jarrahdale	107	37	6,154	1,995	1,788	26	10,107
Swan	14	8	582	261	231	77	1,173
Wanneroo	8	4	173	36	12	28	261
Other districts (a)	2	2	219	2	85	7	317
Total	207	106	9,945	3,309	2,890	394	16,851
SOUTH-WEST -							
Augusta-Margaret River	305	101	11,636	3,553	4,019	67	19,681
Boddington	2	3	11	6	5	26	53
Boyup Brook	28	5	381	78	206	130	828
Bridgetown-Greenbushes	58	18	2,126	541	667	78	3,488
Bunbury (a)	6	1	287	246	52	3	595
Busselton	204	40	7,794	2,819	3,108	65	14,030
Capel Collie	256	92	7,747	3,636	2,987 49	22 30	14,740
Dardanup	151	58	8,640	3,634	3,396	10	357 15,889
Donnybrook-Balingup	95	19	3,094	906	951	97	5,162
Harvey	352	158	19,283	8,356	7,424	47	35,620
Mandurah	1	-	-	cas a -	360	2	3
Manjimup	168	29	6,085	1,182	1,339	148	8,951
Murray Nannup	112	101	5,218	2,042	1,904	60	9,437
Waroona	115	10 42	1,580 5,399	391 2,614	578 1,905	26 47	2,634
	110	12	3,000	2,014	1,905	47	10,122
Total	1,908	677	79,511	30,046	28,590	858	141,590
SOUTHERN AGRICULTURAL -				338,11		14,008	
Albany (a)	75	52	2,861	886	785	134	4,793
Broomehill	6	2	5	00000-	14,169	47	60
Cranbrook Denmark	7	-	-	-	7	106	120
Dumbleyung	49	16	2,551	800	706	59	4,181
Gnowangerup	6	1	11 7	2	7 15	51 157	74 186
Katanning	3	1	3	2	1	55	65
Kojonup	10	6	5	_	9	170	200
Lake Grace	4	-	-	1	1	94	100
Nyabing-Pingrup Plantagenet	5	2	9		12	71	99
Tambellup	34	13	724	285	238	281	1,575
Wagin	10	2	1 28	13	13	46	57 135
West Arthur	15	3	47	15	31	69 114	225
Woodanilling	2	2	4	1	-	24	33
Total	237	102	6,256	2,005	1 005		
CENTRAL AGRICULTURAL -			0,200	2,003	1,825	1,478	11,903
Beverley	5		888	100			0.000
Brookton	4		81 _	-	-	60	65
Bruce Rock	4	2	33	_	15	68 64	72 118
Corrigin	7	6	4	1	2	87	107
Cuballing	4	1	-	_	_	62	67
Cunderdin Dowerin	3	1	-	-	-	44	48
Goomalling	6	3 5	-	-	-	38	47
Kellerberrin	6	5	-	-	-	42	48
Kondinin	1	1	5	-	7	83	90
Koorda	4	_	_	1 _	4	52	64 27
Kulin	4	1	_		122 J	23 82	87
Merredin	3	4	3	1	1	74	86
Mount Marshall	3	-	2	-	1	40	45
Mukinbudin Narembeen	2	-	-	19		66	87
Narrogin (a)	6 5	3	-	-	-	76	85
Northam (a)	10	12 5	4	- 1	-	45	66
Nungarin	-	_	16	2	ne -	147	180
Pingelly	4	-	5	606 8 1	-	10	10 43
Quairading	1	-		_	5	29 46	47
Tammin	1	2	-	-		66	69
Trayning	9	-	36	6	1	32	84
Trayning Wandering	2,	2	-	-	-	32	36
Westonia	2	2	16	909.07	13	36	73
Wickepin	2	1 1	3	-	-	31	37
Williams	4	1	maio manan-u	- vinian	20) Cons	61	63
Wyalkatchem	5	1	_	_	_	66	71 70
York	8	3	2	_	_	64 81	94
Total	121	58	129	30	41		2,086
			see end of		-11	1,707	2,000
	T	1000110005,	Joe ond or				

No. 22 - C	ATTLE KEPT FOR MILK PRODUCTION : NUMBER AT 31 MARCH 1972 (continued)							
	Dairy bre	eed bulls	Cows	and heifers	s (b)	House		
Statistical Division	Bulls	Bul1	Cows (in	II-i-C	Heifer	cows and		
and	(one year	calves		Heifers	calves	heifers	Total	
local government area (a)		(under	milk and	(one year	(under	(one year		
	and over)	one year)	dry)	and over)	one year)	and over)		
NORTHERN AGRICULTURAL -								
Carnamah	5	1				10084	10%-01.139924	
Chapman Valley	7	1	-	-	-	24	30	
Chittering	7		17	3	8	71	107	
Coorow		4	42	16	28	59	156	
Dalwallinu	6	-	-	-	-	32	38	
	3	4	-	2	2	92	103	
Dandaragan	4	4	16	6	-	99	129	
Gingin	2	2	24	5	-	30	63	
Greenough (a)	7	88,88 -	53	24	2	61	147	
Irwin	1	2	2	-	1	32	38	
Mingenew	-	-	_	-	-	24	24	
Moora	1	-	-	-	1	101	103	
Morawa	2	1	2	-	_	46	51	
Mullewa	3	5	5	1	_	66	80	
Northampton	5	2	_	_	_	122	129	
Perenjori	2	2	_	_	100	33	37	
Three Springs	2	1	16	1	7	23	50	
Victoria Plains	8	4	4	_	_	67	83	
Wongan-Ballidu	2	2		_		58	62	
						36	02	
Total	67	35	181	58	49	1,040	1,430	
EASTERN GOLDFIELDS -						,	-,	
Boulder (a)	5	_	292		20			
Coolgardie				-	30	13	340	
Dundas	2	1	-	-	-	-	-30010 (0700	
Esperance	17	5	1 47	400	-	9	12	
Laverton	-	3	147	102	76	174	521	
Leonora	CR. 8	_	-	-	-	-	QUALIT - DA	
Menzies	er, c is	87.8	_	-	-	-		
Ravensthorpe	1	2	-	-	_	5	5	
Yilgarn	1	1	-	-	1	59	63	
11164111	1	10,000		55	-	57	114	
Total	26	9	439	157	107	317	1,055	
CENTRAL	8	-	1	-	-	48	57	
Money was								
NORTH-WEST	3	2	-	-	-	5	10	
PILBARA	30.8	0018		00				
LEBRICA	-	-		80	-	10	90	
						1		
KIMBERLEY -		30.7.1						
Broome	3	04.1	70	21	14	4	110	
Halls Creek	_	18,131	-	-	-	12	112	
West Kimberley	31,11	98.8	0870		0.8	4	12 4	
Wyndham-East Kimberley		88		000000		8		
- The first test and the first t						0	8	
Total	3	-	- 70	21	14	28	136	
TOTAL WESTERN AUGERAL	0.555	20,2	18.18		120		Berentey	
TOTAL, WESTERN AUSTRALIA	2,580	989	96,532	35,706	33,516	5,885	175,208	

<sup>(</sup>a) See EXPLANATORY NOTES. (b) For production (for sale) of milk and cream.

Statistical Division	Beef bre	eed bulls	Cows and	meat production			Total cattle
and	Bulls (one	Bull calves	heifers	Calves (under	Other (one year and	Total	for all
local government area (a)	year and over)	(under one year)	(one year and over)	one year)	over) (b)	10041	purposes
PERTH -	Over	year	and over)				
Armadale-Kelmscott	100	14	2,943	1,807	933	5,797	9,175
Cockburn	18	4	505	157	32	716	796
Gosnells	34	6	362	262	73	737	967
Kalamunda	12	9	163	93	88	365 675	421
Kwinana	10	2	385	202	76	2,908	803
Mundaring	71	8	1,717	815	297 174	2,908	3,068 2,972
Rockingham	41	13	1,254	529 3,293	2,036	12,575	22,682
Serpentine-Jarrahd le	304	119 72	6,823 7,416	3,889	1,704	13,339	14,512
Swan	258 63	2	2,101	537	166	2,869	3,130
Wanneroo Other districts (a)	8	8	209	92	74	391	708
Total	919	257	23,878	11,676	5,653	42,383	59,234
SOUTH-WEST -							
Augusta-Margaret River	431	157	16,464	8,482	5,013	30,547	50,228
Boddington	139	28	4,992	1,949	880	7,988	8,041
Boyup Brook	514	179	14,011	6,640	2,597	23,941	24,769
Bridgetown-Greenbushes	459	94	14,419	5,005	3,747	23,724	27,212
Bunbury (a)	7	4	385	153	264	813	1,408
Busselton	963	478	27,347	15,754	10,251	54,793	68,823
Capel	187	93	6,555	4,835	8,135	19,805	34,545
Collie	130	34	3,992	1,926	1,275	7,357	7,714
Dardanup	224 423	65 74	4,066	3,895 8,238	7,423 6,086	15,673 29,005	31,562 34,167
Donnybrook-Balingup	267	175	14,184 9,011	10,689	15,017	36,159	71,779
Harvey Mandurah	18	12	462	277	136	905	908
Manjimup	815	232	26,107	13,764	7,502	48,420	57,371
Murray	666	158	21,226	12,071	8,933	43,054	52,491
Nannup	168	22	6,208	2,756	2,194	11,348	13,982
Waroona	217	64	5,912	4,237	5,446	15,876	25,998
Total	5,628	1,869	175,341	100,671	85,899	369,408	510,998
SOUTHERN AGRICULTURAL -			1/6.14		88		
Albany (a)	1,163	380	37,989	19,600	6,907	66,039	70,832
Broomehill	127	57	4,248	2,442	1,089	7,963	8,023
Cranbrook	483	87	14,052	6,164	3,763	24,549	24,669
Denmark	339	86	12,091	5,681	2,287	20,484	24,665
Dumbleyung	80	52	1,332	690	271	2,425	2,499
Gnowangerup	288	165	9,026	4,276	1,215	14,970	15,156
Katanning	99	79	2,607	1,420	607	4,812	4,877
Kojonup	578 72	230	13,589	8,005	2,062	24,464	24,664
Lake Grace Nyabing-Pingrup	66	32	1,476	970	188	2,711	2,811
Plantagenet	1,219	416	1,137 34,790	572 17,268	161	1,968	2,067
Tambellup	48	23	2,038	1,107	4,859	58,552 3,520	60,127 3,577
Wagin	112	23	2,822	1,812	1,283	6,052	6,187
West Arthur	332	116	9,231	3,507	1,158	14,344	14,569
Woodanilling	60	13	1,783	986	350	3,192	3,225
Total	5,066	1,764	148,211	74,500	26,504	256,045	267,948
CENTRAL AGRICULTURAL -							
Beverley	171	144	5,313	2,932	1,254	9,814	9,879
Brookton	102	29	3,415	1,761	408	5,715	5,787
Bruce Rock	49	16	965	694	241	1,965	2,083
Corrigin	66	54	1,844	1,134	263	3,361	3,468
Cuballing Cunderdin	87 48	30 29	1,737	1,002	219	3,075	3,142
Dowerin	31	7	969 724	585	80	1,711	1,759
Goomalling	54	28	1,159	515 818	107	1,384	1,431 2,183
Kellerberrin	41	15	704	434	76 112	2,135	1,396
Kondinin	58	19	1,206	751	212	1,306 2,246	2,310
Koorda	29	11	900	502	149	1,591	1,618
Kulin	29	10	388	269	89	785	872
Merredin	53	56	1,200	794	354	2,457	2,543
Mount Marshall	27	6	689	514	131	1,367	1,412
Mukinbudin	58	33	1,253	656	99	2,099	2,186
Narembeen	62	19	1,531	793	354	2,759	2,844
Narrogin (a)	204	103	3,947	2,375	539	7,168	7,234
Northam (a)	181	74	4,817	2,392	1,526	8,990	9,170
Nungarin	19	12	629	385	274	1,319	1,329
Pingelly	95	34	2,255	1,218	310	3,912	3,955
Quairading	37	7	807	514	241	1,606	1,653
Tammin	23	1	465	315	75	879	948
Toodyay	266	196	5,105	2,998	619	9,184	9,268
Trayning	10	5	256	189	78	538	574
Wastonia	82	13	2,775	1,113	504	4,487	4,560
Westonia Wickepin	30 97	76	851	513	96	1,494	1,531
Williams	309	136	1,710	856	362	3,101	3,164
Wyalkatchem	26	136	7,713	4,136 485	1,660	13,954	14,025
York	120	14 26	2,970	1,305	57 1,474	1,254	1,324 5,989
						5,895	
Total	2,464	1,207	58,969	32,948	11,963	107,551	109,637

		Ca	ttle kept for	meat produc	tion		S may
Statistical Division	particular representative designation of the second	eed bulls	Cows and	Calves		T	Total cattle
and	Bulls (one	Bull calves	heifers	(under	Other (one year and	Total	for all
local government area (a)	year and over)	(under one	(one year	one year)	over) (b)	Total	purposes
	over)	year)	and over)			-	
NORTHERN AGRICULTURAL -	101	20	0.005				
Carnamah Chapman Valley	109	22 73	2,965	1,647	444	5,179	5,209
	317		3,606	1,945	413	6,146	6,253
Chittering	77	90	9,118	4,835	1,798	16,158	16,314
Coorow	75	15	2,968	2,012	292	5,364	5,402
Dalwallinu		23	2,338	1,575	295	4,306	4,409
Dandaragan	457	97	15,180	6,211	2,869	24,814	24,943
Gingin	375	69	13,470	6,715	2,692	23,321	23,384
Greenough (a)	234	37	6,530	3,137	1,274	11,212	11,359
Irwin	126	61	4,161	2,022	654	7,024	7,062
Mingenew	122	78	3,014	1,844	638	5,696	5,720
Moora	349	191	6,833	3,238	939	11,550	11,653
Morawa	42	7	1,142	623	174	1,988	2,039
Mullewa	39	10	1,381	946	140	2,516	2,596
Northampton	113	23	3,584	2,042	369	6,131	6,260
Perenjori	48	8	1,226	661	286	2,229	2,266
Three Springs	71	20	1,900	1,050	238	3,279	3,329
Victoria Plains	212	13	6,909	3,318	763	11,215	11,298
Wongan-Ballidu	77	33	1,363	746	172	2,391	2,453
To be 3	0.044	0.00					
Total	2,944	870	87,688	44,567	14,450	150,519	151,949
EASTERN GOLDFIELDS -							
Boulder (a)	32	1	748	218	246	1,245	1,585
Coolgardie	1	-	37	3	10	51	51
Dundas	186	7	2,694	743	714	4,344	4,356
Esperance	2,198	784	54,666	28,807	14,144	100,599	101,120
Laverton	24	2	816	348	126	1,316	1,316
Leonora	15	2	446	114	61	638	638
Menzies	44	000 -	1,116	363	840	2,363	2,368
Ravensthorpe	261	30	9,134	4,093	882	14,400	14,463
Yilgarn	104	28	2,164	929	356	3,581	3,695
Total	2,865	854	71,821	35,618	17,379	128,537	129,592
CENTRAL -		000					
Cue	9	-	449	265	52	775	777
Meekatharra	510	50	8,657	4,148	4,160	17,525	17,549
Mount Magnet	6	1	146	63	82	298	311
Murchison	68	16	2,614	994	503	4,195	4,197
Sandstone	-	-	_	1	25	26	28
Wiluna	181	25	5,017	1,895	1,171	8,289	8,290
Yalgoo	7	14	261	116	64	462	475
				5.6			
Total	781	106	17,144	7,482	6,057	31,570	31,627
NORTH-WEST -		212				111111111	7.34
Ashburton	152	26	4,370	2,833	2,279	9,660	9,663
Carnarvon	115	8	4,055	2,107	1,565	7,850	7,853
Shark Bay	6		230	143	8	387	387
Upper Gascoyne	653	34	9,635	5,216	4,619	20,157	20,161
	1		,			,	
Total	926	68	18,290	10,299	8,471	38,054	38,064
PILBARA -							
Marble Bar	273	61	7,425	1,911	453	10,123	10,203
Nullagine	216	122	3,684	1,357	1,842	7,221	7,231
Port Hedland	228	2	4,320	1,589	1,086	7,225	7,225
Roebourne	269	157	6,133	3,300	1,880	11,739	
Tableland	172	46	5,405	2,194	2,430	10,247	11,739 10,247
	112	10	0,100	2,101	2,100	10,21	10,211
Total	1,158	388	26,967	10,351	7,691	46,555	46,645
KIMBERLEY -			606.1				1997.55%
Broome	833	154	24,091	9,877	10,547	45,502	45,614
Halls Creek	3,535	462	95,949	32,957	58,040	190,943	190,955
West Kimberley	1			58,681	105,340	293,915	
Wyndham-East Kimberley	6,167	1,280	122,447 54,365	15,119	27,448	99,119	293,919 99,127
Last Kimber Tey	1,804	363	04, 303	1.0,110	27,440	55,119	33,127
Total	12,339	2,279	296,852	116,634	201,375	629,479	629,615
TOTAL, WESTERN AUSTRALIA	35,090	9,662	925,161	444,746	385,442	1,800,101	1,975,309
	,						1 , , , , , ,

(a) See EXPLANATORY NOTES. (b) Including steers, bullocks, etc.

Statistical Division and local government area (a)	Boars	Breeding sows	Other pigs six months and over	Pigs under six months	Total
ERTH -					
Armadale-Kelmscott	100	858	868	5,588	7,414
Cockburn	7	76	4,572	451	5,106
Gosnells	7	79	115	442	643
Kalamunda	9	23	212	23	267
Kwinana	9	96	31	314	450
Mundaring	35	217	201	1,211	1,664
Rockingham	12	180	-	930	1,122
Serpentine-Jarrahdale	39	626	717	2,947	4,329
Swan	62	866	482	5,265	6,675
Wanneroo	85	717	1,983	2,864	5,649
Other districts (a)	4	45	100	400	549
Total	369	3,783	9,281	20,435	33,868
OUTH-WEST -		1	, , , , ,	,	
Augusta-Margaret River	108	912	403	4,408	5,831
Boddington	15	146	68	672	901
Boyup Brook	46	396	320	2,131	2,893
Bridgetown-Greenbushes	30	261	230	993	1,514
Busselton	69	366	523	1,572	2,530
	19	189	349	984	1,541
Capel Collie	6	34	68	277	385
	5	44	110	192	351
Dardanup	35	270	322	1,239	1,866
Donnybrook-Balingup	15	264	1,238	439	
Harvey	1			56	1,956
Mandurah	1	9	41		107
Manjimup	47	373	594	1,753	2,767
Murray	15	149	152	955	1,271
Nannup Waroona	8	50	70 14	226 102	354 175
Total	425	3,516	4,502	15,999	24,442
OUTHERN AGRICULTURAL -	120	3,010	4,002	10,999	24,442
Albany (a)	56	601	161	0.000	2 044
Broomehill	26	180	161	2,823	3,641
Cranbrook	47	353	51	951	1,208
Denmark	51	360	667	1,327	2,394
Dumbleyung			270	1,970	2,651
Gnowangerup	81	714	1,144	3,378	5,317
Katanning	169	1,636	2,132	6,104	10,041
Kojonup	63	703	871	2,885	4,522
	57	489	216	1,767	2,529
Lake Grace	143	1,322	1,566	5,236	8,267
Nyabing-Pingrup	115	1,107	964	3,917	6,103
Plantagenet	89	620	426	2,376	3,511
Tambellup	44	536	177	2,873	3,630
Wagin	77	533	567	2,221	3,398
West Arthur	75	581	717	2,391	3,764
Woodanilling	34	355	451	997	1,837
Total	1,127	10,090	10,380	41,216	62,813
ENTRAL AGRICULTURAL - Beverley	107	070	18	500	0.00
Brookton	107	970	775	4,514	6,366
Bruce Rock	48	447	511	1,806	2,812
Corrigin	155	931	1,448	3,765	6,299
	117	1,359	1,385	6,331	9,192
Cunderdin	76	786	602	3,372	4,836
Cunderdin	98	813	1,310	3,134	5,355
Dowerin	83	843	1,486	3,932	6,344
Goomalling	98	805	1,244	3,402	5,549
Kellerberrin	125	1,056	2,424	5,777	9,382
Kondinin	73	720	1,630	4,653	7,076
Koorda	105	1,033	1,173	3,869	6,180
Kulin	107	1,304	1,775	5,398	8,584
Merredin	303	3,523	6,654	14,986	25,466
Mount Marshall	119	1,375	1,514	5,410	8,418
Mukinbudin	160	2,159	4,512		
Narembeen	123	1,455	2,531	8,763	15,594
Narrogin (a)	78	698	831	6,629	10,738
Northam (a)	116	831	1	3,312	4,919
Vungarin	69		1,186	3,513	5,646
Pingelly	49	1,203	2,180	3,052	6,504
Quairading	80	425	875	2,611	3,960
rammin		1,019	1,246	4,058	6,403
Toodyay	43	497	486	2,656	3,682
	41	332	247	1,504	2,124
Frayning	62	719	1,034	2,992	4,807
Vandering	49	371	117	1,702	2,239
Westonia	79	1,041	1,456	3,726	6,302
Vickepin	52	561	895	2,320	3,828
Villiams	66	651	482	3,081	4,280
/yalkatchem	116	1,286	1,729	5,936	9,067
York	100	1,173	1,888	5,842	9,007
Total					
Total	2,897	30,386	45,626	132,046	210,955

Statistical Division and	Boars	Breeding sows	Other pigs six months	Pigs under	Total
local government area (a)		-	and over	SIX MOTORS	
ORTHERN AGRICULTURAL -					
Carnamah	27	361	254	1,342	1,984
Chapman Valley	68	790	815	4,235	5,908
Chittering	35	303	697	754	1,789
Coorow	30	360	466	1,248	2,104
Dalwallinu	97	1,140	1,090	4,813	7,140
Dandaragan	43	498	310	1,610	2,461
Gingin	17	193	103	597	910
Greenough (a)	40	461	228	1,743	2,472
Irwin	10	136	111	708	965
Mingenew	18	190	179	802	1,189
Moora	104	1,154	1,168	4,108	6,534
Morawa	79	960	1,491		
Mullewa	69	640	635	4,022	6,552
Northampton	68	852		2,115	3,459
Perenjori	43		1,157	3,616	5,693
Three Springs		531	1,325	2,048	3,947
	66	323	220	1,239	1,848
Victoria Plains	117	1,212	1,490	5,042	7,861
Wongan-Ballidu	91	1,010	1,994	6,639	9,734
Total	1,022	11,114	13,733	46,681	72,550
ASTERN GOLDFIELDS -	1015				
	10	400	465		
Boulder (a)	12	130	185	291	618
Coolgardie	1	10	1	51	63
Dundas	37	460	677	1,408	2,582
Esperance	132	1,356	1,369	5,316	8,173
Ravensthorpe	41	384	466	1,385	2,276
Yilgarn	95	1,113	1,866	4,432	7,506
Total	318	3,453	4,564	12,883	21,218
ENTRAL -					
Meekatharra	9	30	9	16	64
Mount Magnet	4	14	-	58	76
Murchison	3	9	-	27	39
Sandstone	3	3	-	6	12
Yalgoo	3	12	1	55	71
Total	22	68	10	162	262
ORTH-WEST -	101018		08	8	
Ashburton	888				
	1	2	4	-	7
Carnarvon ) Exmouth ) (a)	6	55	54	143	258
EXMOUTH )	605				
Upper Gascoyne	000.75	-	-	-	-1
Total	7	57	58	143	265
ILBARA -	1 200				5
Marble Bar	1 1 2 1 2 2 3 2		122		a ment
Marbie Bar Nullagine	1	-	-	-	1
Port Hedland	1	6	2	2	11
	5	31	60	43	139
Tableland	1	4	98	4	9
Total	8	41	62	49	160
IMBERLEY -	1, 1002,00	101,8	000,6	,35	20701
Broome	4	22	60	43	129
Halls Creek	5	5	20	16	46
West Kimberley	3	36	34	109	182
Wyndham-East Kimberley	6	45	15	105	171
Total	18	108	129	273	528
			20		
OTAL, WESTERN AUSTRALIA	6,213	62,616	88,345	269,887	427,061

(a) See EXPLANATORY NOTES.

46		No. 25	- POULTRY 1	NUMBERS (a)				
(6)		Poultry or	rural hole	dings at 31	March 1972		Poultry d:	
Statistical Division		Fo	wls		00	2 8 2 7 3 1 7 A 2 8	during y	ear ended ch 1972
and	Hens and	Meat	Other			Manufactura.	31 Mar	
local government area (b)	pullets for egg	strain	fowls	Total	Ducks	Turkeys	Live	Dressed
	production		chickens	36		3,444	poultry(c)	sold (d)
PERTH -		808		98				
Armadale-Kelmscott	86,401	479,715	1,195	567,311	30,206	723	2,762,027	97,082
Cockburn	21,339	-	10	21,349	204	30	9,427	176
Gosnells	119,379	231,312	4,720	355,411	1,205	11 66	1,099,227	2,627
Kalamunda Kwinana	237,884 72,817	186,977	8,634	433,495	8,284	-	1,156,971	9,854
Mundaring	136,920	87,500	9,938	234,358	735	113	155,317	337,262
Rockingham	47,442	-	8,900	56,342	-	_	23,500	6,100
Serpentine-Jarrahdale Swan	52,864	1,512	28 1,147	54,404	272	7 34	33,000 2,165,356	1,557 6,800
Wanneroo	118,427	571,670	6,440	758,908	6	10	4,113,809	16,542
Other districts (b)	101,930	93,280	3,046	198,256	76	3	446,193	13,254
Total	1,176,201	2,013,970	50,658	3,240,829	40,988	997	11,996,183	498,754
SOUTH-WEST -								
Augusta-Margaret River	392	20	80	492	105	165	156	161
Boddington	171	-	45	216	5	55	5	TRANS
Boyup Brook Bridgetown-Greenbushes	537 359	190	57 62	784 478	65 37	51 284	23	25 45
Bunbury (b)	348	30	15	393	10	204	275	40
Busselton	823	20	175	1,018	61	197	56	40
Capel	1,189	15	332	1,536	15	1	520	800
Collie Dardanup	8,737 12,255	13 70	1 54	8,751	10 62	12 5 <b>3</b>	6,290	240
Donnybrook-Balingup	503	47	142	12,379	60	164	2,236	404 10
Harvey	1,534	89	57	1,680	6	78	500	70
Mandurah	20,763	-	1	20,764	160	60	9,400	3,250
Manjimup	3,326	26	133	3,485	90	38	753	244
Murray Nannup	38,091	50 200	8,541	46,682	18	46	20,834	1,500 387
Waroona	473	_	25	498	16	30	320	-
Total	89,591	827	9,738	100,156	720	1,234	41,472	7,176
SOUTHERN AGRICULTURAL -		0.8	88					
Albany (b)	3,824	30	65	3,919	75	78	975	725
Broomehill	403	_	43	446	39	139	14	20
Cranbrook	408	-	44	452	81	75	-	nea -
Denmark Dumbleyung	2,427	23 53	55 87	2,505	116	23	300	50
Gnowangerup	1,405	50	235	1,690	89 289	70 142	26	20 70
Katanning	1,702	775	685	3,162	20	106	434	740
Kojonup Lake Grace	703	25	152	880	139	26	75	20
Nyabing-Pingrup	523 1,225	242 225	170	935 2,543	36 133	78	20	1 227
Plantagenet	2,379	19	55	2,453	44	231 420	313 500	1,227
Tambellup	6,007	1,475	126	7,608	6	76	2,342	-
Wagin West Arthur	5,528	20	51	5,599	33	107	1,072	45
Woodanilling	310 740	52 11	314	676 757	13 64	35 66	100	11
				101	0.7	00	120	11
Total	28,053	3,000	3,181	34,234	1,177	1,672	6,191	3,158
CENTRAL AGRICULTURAL -			8 845				olse to a	
Beverley Brookton	708	250	50	1,008	37	40	velocial-	267
Bruce Rock	718	210 140	46 30	974	12	17	479	150
Corrigin	546	615	68	1,229	114 158	10 297	482	125
Cuballing	3,318	10	946	4,274	29	297	958	50
Cunderdin Dowerin	275 163	37	32	344	41	104	- Managara -	370
Goomalling	395	25	35 24	198	69	38	3	_
Kellerberrin	780	112	20	912	11 15	11 80	106	_
Kondinin	221	-	44	265	9	75	7	18
Koorda Kulin	141	10	5	156	29	61	-	-
Merredin	587 2,313	12 420	168	767	82	110	110	40 2,471
Mount Marshall	214	63	20	2,749	22 45	5 15	440	2,471
Mukinbudin	233	50	195	478	36	79	_	50
Narembeen Narrogin (b)	810	-	46	856	37	33	350	-
Narrogin (b) Northam (b)	14,339 6,333	10	6,720 261	21,069	145	33	8,450	100 1,153
Nungarin	28	_	261	6,594	386	114 30	562	1,100
Pingelly	2,177	77	75	2,329	14	123	1,125	80
Quairading	438	30	-	468	121	34	20	-
Tammin Toodyay	96 165	37	32 24	128 226	- 20	45	-	-
Trayning	546	10	24	556	32 18	38 25	_	-
Wandering	563	_	20	583	34	140	900	-
Westonia	80	7	12	99	-	130	-	-
							1	

	No	o. 25 - POUL	TRY NUMBERS	(a) (conti	nued)			4
		Poultry on	rural holdi	ngs at 31 M	March 1972		Poultry di	sposed of
Statistical Division	TI average and	Fov				3 Table 1	during ye	
and local government area (b)	Hens and pullets for egg production	Meat strain chickens (broilers)	Other fowls and chickens	Total	Ducks	Turkeys	Live poultry (c)	Dressed poultry sold (d)
CENTRAL AGRICULTURAL				502				
(continued) -								
Wickepin	477	-	-	477	2	7	160	-
Williams	137	-	10	147	8	36	-	8
Wyalkatchem	679	-	-	679	2	24	139	-
York	14,158	300	124	14,582	356	293	8,815	1,000
Total	51,877	2,425	9,023	63,325	1,864	2,344	22,996	5,902
NORTHERN AGRICULTURAL -								
Carnamah	107	_	_	107	38	7	_	80
Chapman Valley	1,179	_	10	1,189	11	_	50	50
Chittering	1,953	12	105	2,070	957	76	10.074	12
Coorow	515	60	15	590	5	3	_	150
Dalwallinu	876	1,665	1,000	3,541	4	60	44	3,800
Dandaragan	35	135	141	311	38	92	15	190
Gingin	189	_	_	189	2	_	_	_
Greenough (b)	22,106	- THE T -	1.600	23,706	142	20	1,880	3,510
Irwin	45	100	15	160		50	- 1,000	-
Mingenew	15	289.8 -	88-	15	_	_	_	-
Moora	4,284	31	64	4,379	25	163	1,247	70
Morawa	380	14	100	494	14	29		-
Mullewa	272	40	88	400	2	20	_	-
Northampton	3,825	-	984	4.809	35	8	100	-
Perenjori	202	1	10	213	_	-	20	-
Three Springs	97	-	_	97	_	-	_	-
Victoria Plains	640	150	10	800	41	21	10	-
Wongan-Ballidu	783	-	-	783	20	43	-	-
Total	37,503	2,208	4,142	43,853	1,334	592	13,440	7,862
EASTERN GOLDFIELDS -							- 4.6979 500.00	
Boulder (b)	10,202	200	4,678	15,080	-	-	_	1,200
Coolgardie	2,340	-	-	2,340	-	-	1,000	_
Dundas	2,826	-	53	2,879	50	12	80	240
Esperance	4,286	61	115	4,462	136	212	900	120
Laverton	23	-	-	23	-	-	-	-
Menzies	12	-	40	52	-	4	-	-
Ravensthorpe	1,707	-	4,001	5,708	10	17	706	-
Yilgarn	199	30	64	293	12	17	-	24
Total	21,595	291	8,951	30,837	208	262	2,686	1,584
BALANCE OF STATE	4,233	24	258	4,515	68	89	300	QUILLEONS T
		-					-	

<sup>(</sup>a) Excludes details of poultry kept for non-commercial purposes on rural holdings, as defined on page 6. (b) See EXPLANATORY NOTES. (c) Comprises poultry reared on contract for slaughter and sold for slaughter. (d) Comprises only dressed poultry sold from rural holdings.

85,951

3,517,749

46,359

7,190

12,083,268

524,436

1,409,053 2,022,745

TOTAL, WESTERN AUSTRALIA

48		No.26 - SHEEP: NUMBER AT 31 MARCH 1972								
Statistical Division		Age	d one year an	d over		Under one year				
and		Breeding	Other	1	Total one	Lambs and	Total			
local government area (a)	Rams	ewes	ewes	Wethers	year and over	hoggets				
PERTH -				and the second		d) agra tass	mayon tu y			
Armadale-Kelmscott	152	3,376	240	2,225	5,993	1,128	7,121 289			
Cockburn	7	110 108	10 70	70 490	197 684	40	724			
Gosnells Kalamunda	16	123	126	74	332	313	645			
Kwinana	4	82	_	22	108	38	146			
Mundaring	381	10,891	1,109	6,542	18,923	3,730	22,653			
Rockingham	14	759	222	2,117	3,112	1,785 4,079	4,897 19,438			
Serpentine-Jarrahdale	582	9,760	989 3,451	4,028 22,543	15,359 45,657	10,278	55,935			
Swan Wanneroo	1,070	18,593 1,595	499	1,230	3,366	976	4,342			
Other districts (a)	52	18	186	251	507	-	507			
Total	2,329	45,415	6,902	39,592	94,238	22,459	116,697			
SOUTH-WEST -				0.005	40. 520	0.007	57 645			
Augusta-Margaret River	1,141	42,656	1,574 8,940	3,367 81,074	48,738 151,506	8,907 31,195	57,645 182,701			
Boddington Boyup Brook	1,517 7,027	59,975 251,533	27,111	267,591	553,262	143,117	696,379			
Bridgetown-Greenbushes	3,480	98,991	4,696	29,269	136,436	25,550	161,986			
Bunbury (a)	-	300	-	-	300	-	300			
Busselton	958	37,134	681	7,947	46,720	9,790	56,510			
Capel	32	730	815 728	5,795 8,964	7,372 19,174	984 3,672	8,356 22,846			
Collie Dardanup	212 134	9,270 2,758	595	421	3,908	2,441	6,349			
Donnybrook-Balingup	1,327	45,203	3,104	20,297	69,931	13,525	83,456			
Harvey	419	8,094	239	3,562	12,314	5,366	17,680			
Mandurah	36	1,550	-	20	1,606	398	2,004			
Manjimup	1,135	43,308	2,546	6,296	53,285	14,136 5,667	67,421 32,506			
Murray Nannup	740 287	18,844 8,567	829 184	6,426	26,839 9,557	2,842	12,399			
Waroona	198	5,443	498	2,897	9,036	3,915	12,951			
Total	18,643	634,356	52,540	444,445	1,149,984	271,505	1,421,489			
SOUTHERN AGRICULTURAL -										
Albany (a)	5,624	228,507	19,624	198,219	451,974	101,240	553,214			
Broomehill	6,437	204,099	15,877	121,137	347,550	119,035	466,585			
Cranbrook	6,375	265,132	36,272	286,562	594,341	146,088 5,363	740,429 26,514			
Denmark Dumbleyung	328 5,080	11,696 161,481	607 32,149	8,520 114,023	312,733	101,914	414,647			
Gnowangerup	22,140	660,481	60,158	363,632	1,106,411	357,617	1,464,028			
Katanning	6,743	205,970	23,529	123,276	359,518	123,266	482,784			
Kojonup	14,434	498,954	64,654	408,345	986,387	288,218	1,274,605			
Lake Grace Nyabing-Pingrup	6,248	263,114 220,655	31,234 33,919	106,317	406,913	135,171 132,300	542,084 543,976			
Plantagenet	5,987 12,041	446.008	49,654	151,115 463,832	411,676 971,535	223,788	1,195,323			
Tambellup	5,916	185,283	17,844	142,204	351,247	117,629	468,876			
Wagin	7,788	246,862	37,964	192,548	485,162	148,574	633,736			
West Arthur	8,939	311,345	47,632	329,519	697,435	182,076	879,511			
Woodanilling	4,462	131,111	15,382	115,292	266,247	71,256	337,503			
Total CENTRAL AGRICULTURAL -	118,542	4,040,698	486,499	3,124,541	7,770,280	2,253,535	10,023,815			
Beverley	8,016	212,263	21,355	160,047	401,681	121,809	523,490			
Brookton	5,076	174,035	24,180	144,517	347,808	100,092	447,900			
Bruce Rock	6,824	220,425	21,336	54,889	303,474	113,911	417,385			
Corrigin	7,292	222,676	20,857	103,148	353,973	123,708	477,681			
Cuballing Cunderdin	3,796	113,624 209,027	14,631	141,554	273,605	65,491	339,096			
Dowerin	6,352 5,044	170,265	8,700 13,028	74,470 52,935	298,549 241,272	89,891 85,102	388,440 326,374			
Goomalling	3,965	136,120	13,957	112,022	266,064	79,597	345,661			
Kellerberrin	4,331	144,145	13,924	34,871	197,271	60,949	258,220			
Kondinin	4,501	175,403	17,437	63,726	261,067	94,079	355,146			
Koorda Kulin	3,601	118,473	12,617	32,893	167,584	65,498	233,082			
Merredin	5,395 5,094	208,123 173,815	32,551 15,419	89,923 29,672	335,992 224,000	125,757 83,402	461,749 307,402			
Mount Marshall	3,964	165,657	17,563	51,114	238,298	74,306	312,604			
Mukinbudin	2,375	81,696	10,488	27,309	121,868	45,823	167,691			
Narembeen	4,203	214,134	16,399	52,051	286,787	98,017	384,804			
Narrogin (a) Northam (a)	6,509	222,005	19,944	161,021	409,479	144,190	553,669			
Nungarin	4,765 1,298	156,070 49,685	12,232 4,566	80,543	253,610	76,362	329,972 85,041			
Pingelly	4,036	148,086	12,801	8,909 154,530	64,458 319,453	20,583 85,231	404,684			
Quairading	7,023	204,190	8,675	68,167	288,055	93,531	381,586			
Tammin	2,997	89,701	5,433	18,670	116,801	45,150	161,951			
Toodyay	4,567	109,187	10,973	75,351	200,078	58,910	258,988			
Trayning Wandering	2,084	85,085	7,439	17,024	111,632	37,819	149,451 304,664			
Westonia	3,850 1,281	130,116 62,816	7,783 11,712	95,366 23,705	237,115 99,514	67,549	135,733			
Wickepin	7,478	215,194	11,712	23,705	318,863	36,219 135,122	453,985			
Williams	6,579	224,872	27,295	277,323	536,069	135,772	671,841			
Wyalkatchem	3,146	101,183	9,427	23,775	137,531	48,373	185,904			
York	6,604	226,798	8,991	88,603	330,996	89,077	420,073			
Total	142,046	4,764,869	440,137	2,395,895	7,742,947	2,501,320	10,244,267			
		( )	Cas EVDI ANATO	DIL MOMBO						

(a) See EXPLANATORY NOTES.

Statistical Division		Age	ed one year an	d over	He. Call	Under one	
and	Dama	Breeding	Other		Total one	year Lambs and	Total
local government area (a)	Rams	ewes	ewes	Wethers	year and over	hoggets	
NORTHERN AGRICULTURAL -		32		1901	0,000	11066000	
Carnamah	2,462	95 041	12 000	50.054			
Chapman Valley	5,144	85,941	13,663	50,971	153,037	47,445	200,482
Chittering		176,087	30,679	96,961	308,871	104,266	413,137
Coorow	2,319	78,672	5,192	37,220	123,403	28,559	151,962
	3,265	129,135	14,561	70,432	217,393	63,573	280,966
Dalwallinu	6,755	280,192	31,671	100,600	419,218	140,482	559,700
Dandaragan	6,560	198,796	16,414	217,971	439,741	83,311	523,052
Gingin	1,851	67,677	4,016	28,761	102,305	21,636	123,941
Greenough (a)	3,991	153,118	18,194	74,263	249,566	84,280	333,846
Irwin	2,369	72,424	8,831	31,877	115,501	36,955	152,456
Mingenew	3,307	138,702	18,907	95,940	256,856	76,598	333,454
Moora	12,852	372,807	29,420	220,984	636,063	186,607	822,670
Morawa	4,124	154,007	23,523	84,729	266,383	81,065	347,448
Mullewa	4,701	170,109	26,108	96,937	297,855	89,614	387,469
Northampton	9,394	223,664	44,855	151,468	429,381	128,187	557,568
Perenjori	4,303	165,028	22,692	96,839	288,862	89,714	378,576
Three Springs	2,374	99,444	12,789	98,531	213,138	54,456	267,594
Victoria Plains	8,427	240,230	25,454	220,764	494,875	130,145	625,020
Wongan-Ballidu	8,264	278,381	21,754	110,827	419,226	156,281	575,507
		,	- ,	,	110,220	100,201	070,007
Total	92,462	3,084,414	368,723	1,886,075	5,431,674	1,603,174	7,034,848
EASTERN GOLDFIELDS -			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
Boulder (a)	1,838	54,758	1,500	37,746	95,842	4,678	100,520
Coolgardie	323	10,971	973	9,957	22,224	2,771	24,995
Dundas	2,800	97,038	10,325	55,193	165,356		
Esperance	20,391	647,774	69,207	411,025		37,506	202,862
Laverton	560	10,452	5,293		1,148,397	322,851	1,471,248
Leonora	1,626	56,852	2,403	14,708	31,013	1,140	32,153
Menzies	398			32,512	93,393	12,293	105,686
Ravensthorpe		22,981	3,674	18,172	45,225		45,225
Yilgarn	3,003	135,817	18,463	85,023	242,306	58,287	300,593
IIIgaili	3,171	129,337	13,753	36,094	182,355	51,699	234,054
Total	34,110	1,165,980	125,591	700,430	2,026,111	491,225	2,517,336
CENTRAL -							
Cue	1,380	43,988	2,217	20,609	68,194	17,753	85,947
Meekatharra	3,569	109,445	7,470	93,490	213,974	36,018	249,992
Mount Magnet	1,253	56,311	1,113	29,355	88,032	19,882	107,914
Murchison	4,742	137,860	5,868	108,985	257,455	59,192	316,647
Sandstone	373	24,213	2,298	17,691	44,575	1,907	46,482
Wiluna	1,457	39,190	5,303	40,119	86,069	5,928	91,997
Yalgoo	2,034	73,171	14,121	71,804	161,130	19,640	180,770
149   9 1 1 5 6   690,	2,001	70,171	14,121	71,004	101,130		180,770
Total	14,808	484,178	38,390	382,053	919,429	160,320	1,079,749
NORTH-WEST - Ashburton	1 001	162 200	11 700	111 024	201 201	67 664	250 055
Carnaryon)	4,984	163,288	11,788	111,234	291,294	67,661	358,955
Exmouth ) (a)	7,782	226,411	29,245	212,171	475,609	109,238	584,847
Shark Bay	2,333	70,247	123	45,832	118,535	24,910	143,445
Upper Gascoyne	4,218	141,429	12,947	89,744	248,338	49,999	298,337
Total	19,317	601,375	54,103	458,981	1,133,776	251,808	1,385,584
PILBARA -							
Marble Bar	1 700	24 506	800	32 701	70 977	10 772	91 640
Nullagine	1,790	34,506		33,781	70,877	10,772	81,649 50,451
Port Hedland	1,634	27,569	4,413	16,069	49,685	9,766	59,451
Roebourne	2,837	47,567	3,000	41,602	95,006	14,056	109,062
Tableland	3,681	86,172	4,209	68,981	163,043	35,779	198,822
	1,742	21,356	1,427	17,358	41,883	6,552	48,435
Total	11,684	217,170	13,849	177,791	420,494	76,925	497,419
KIMBERLEY -							
Broome	1,116	19,526	700	14,946	36,288	4,486	40,774
Halls Creek	Last Last	_	00.1	_	_	_	_
West Kimberley	700	14,617	4,000	19,353	38,670	4,350	43,020
Wyndham-East Kimberley	-	-	-	_	-	-	-
Total	1,816	34,143	4,700	34,299	74,958	8,836	83,794
		,	, , , , ,	,	,	,,,,,,	
TOTAL, WESTERN AUSTRALIA	455,757	15,072,598	1,591,434	9,644,102	26,763,891	7,641,107	34,404,998
9660 4		-					

9660-4

<sup>(</sup>a) See EXPLANATORY NOTES.

50	No. 27 - SHEEF	AND LAMBS	SHORN AND WO	OOL CLIP: YEAF	R ENDED 31 MA	ARCH 1972	1 1	oo wai	colo t - C
Statistical Division	Sheep	and lambs	shorn		Wool clip			nge wei	
and local government area (a)	Sheep	Lambs	Total	Sheep	Lambs	Total	Sheep	Lambs	Total
	number	number	number	kg	kg	kg	kg	kg	kg
PERTH - Armadale-Kelmscott	5,597	1,907	7,504	23,897	2,657	26,554	4.3	1.4	3.5
Cockburn	12	-	12	63	-	63	5.3	£187-0	5.3
Gosnells	126	7	133	400	7	407	3.2	1.0	3.1
Kalamunda	122	396	518	424 687	43	467 687	3.5	0.1	0.9
Kwinana	152 27,532	5,728	152 33,260	113,647	9,102	122,749	4.1	1.6	3.7
Mundaring Rockingham	2,706	2,445	5,151	8,406	3,097	11,503	3.1	1.3	2.2
Serpentine-Jarrahdale	20,387	4,902	25,289	83,665	7,017	90,682	4.1	1.4	3.6
Swan	36,141	9,013	45,154	158,085	14,788	172,873	4.4	1.6	3.8
Wanneroo	3,830	749	4,579	16,910	859	17,769	4.4	1.2	3.9
Other districts (a)	196		196	851	-	831	4.5		4.3
Total	96,801	25,147	121,948	407,035	37,570	444,605	4.2	1.5	3.7
SOUTH-WEST - Augusta-Margaret River	52,914	14,680	67,594	221,428	24,526	245,954	4.2	1.7	3.6
Boddington	168,184	31,187	199,371	823,820	46,796	870,616	4.9	1.5	4.4
Boyup Brook	622,822	155,035	777,857	3,160,564	254,261	3,414,825	5.1	1.6	4.4 3.8
Bridgetown-Greenbushes	149,853	43,823	193,676	676,302	60,394	730,090	-	- 1.4	5.0
Bunbury (a) Busselton	50,621	17,023	67,644	223,759	26,336	250,095	4.4	1.6	3.7
Capel	5,045	439	5,484	21,660	571	22,231	4.3	1.3	4.1
Collie	20,371	4,626	24,997	107,973	6,667	114,640	5.3	1.4	4.6
Dardanup	3,754	1,680	5,434	14,717	2,877	17,594	3.9	1.7	3.2
Donnybrook-Balingup	85,041	20,586	105,627	392,576 70,126	26,650 8,402	419,226	4.6	1.3	4.0
Harvey Mandurah	13,881	5,450	1,840	5,757	612	6,369	4.0	1.5	3.5
Manjimup	58,851	23,818	82,669	268,711	34,178	302,889	4.6	1.4	3.7
Murray	35,677	8,740	44,417	166,983	14,975	181,958	4.7	1.7	4.1
Nannup	12,775	5,749	18,524	52,858	7,410	60,268	4.1	1.3	3.3
Waroona	9,978	5,594	15,572	44,020	7,973	51,993	4.4	1.4	3,3
Total	1,291,209	338,828	1,630,037	6,251,254	522,628	6,773,882	4.8	1.5	4.2
SOUTHERN AGRICULTURAL - Albany (a)	521 909	112 018	634,726	2 753 676	202,652	2 056 328	5.3	1.8	4.7
Broomehill	521,808 405,489	112,918	508,682	2,753,676 2,203,002	177,046	2,956,328 2,380,048	5.4	1.7	4.7
Cranbrook	678,433	142,491	820,924	3,551,105	235,542	3,786,647	5.2	1.7	4.6
Denmark	23,239	6,113	29,352	115,857	9,673	125,530	5.0	1.6	4.3
Dumbleyung	372,461	101,010	473,471	2,069,131	150,821	2,219,952	5.6	1.5	4.7
Gnowangerup	1,251,071	335,702	1,586,773	6,869,906	535,868	7,405,774	5.5	1.6	4.7
Katanning Kojonup	409,036	107,098	516,134	2,154,813 5,857,125	175,801 450,571	2,330,614 6,307,696	5.3	1.6	4.3
Lake Grace	466,727	126,277	593,004	2,361,545	204,442	2,565,987	5.1	1.6	4.3
Nyabing-Pingrup	467,229	108,838	576,067	2,506,561	192,789	2,699,350	5.4	1.8	4.7
Plantagenet	1,113,299	238,057	1,351,356	5,637,109	423,527	6,060,636	5.1	1.8	4.5
Tambellup Wagin	403,584 565,269	87,232	490,816	2,157,121	144,758	2,301,879	5.3	1.7	4.7
West Arthur	767,991	138,250	703,519	2,996,855 4,003,134	179,547 262,871	3,176,402 4,26 <b>6</b> ,005	5.3	1.3	4.6
Woodanilling	301,153	48,074	349,227	1,553,926	72,167	1,626,093	5.2	1.5	4.7
Total	8,881,882	2,111,049	10,992,931	46,790,866	3,418,075	50,208,941	5.3	1.6	4.6
CENTRAL AGRICULTURAL -									
Beverley	483,401	110,509	593,910	2,563,324	160,272	2,723,596	5.3	1.5	4.6
Brookton	406,047	92,485	498,532	2,162,806	136,471	2,299,277	5.3	1.5	4.6
Bruce Rock Corrigin	386,057 435,047	125,522 112,490	511,579	1,999,471	186,565	2,186,036	5.2	1.5	4.3
Cuballing	317,954	57,687	375,641	2,291,124 1,659,236	176,777	2,467,901 1,743,213	5.3	1.6	4.6
Cunderdin	351,413	94,230	445,643	1,891,329	146,715	2,038,044	5.4	1.6	4.6
Dowerin	285,013	84,114	369,127	1,522,366	140,182	1,662,548	5.3	1.7	4.5
Goomalling	320,147	77,275	397,422	1,694,920	114,393	1,809,313	5.3	1.5	4.6
Kellerberrin Kondinin	225,082 314,683	59,322 76,857	284,404 391,540	1,207,956	106,491	1,314,447	5.4	1.8	4.6
Koorda	199,834	59,775	259,609	1,558,972 1,002,652	130,055	1,689,027	5.0	1.7	4.2
Kulin	414,267	105,462	519,729	2,121,489	154,139	2,275,628	5.1	1.5	4.4
Merredin	263,270	76,050	339,320	1,334,277	138,867	1,473,144	5.1	1.8	4.3
Mount Marshall	256,983	72,241	329,224	1,313,594	108,992	1,422,586	5.1	1.5	4.3
Mukinbudin Narembeen	136,873	34,698	171,571	672,056	51,732	723,788	4.9	1.5	4.2
Narrogin (a)	328,591 476,660	105,863	434,454	1,686,792	172,309	1,859,101	5.1	1.6	4.5
Northam (a)	303,361	75,283	610,747 378,644	2,541,450 1,543,259	177,916 95,311	2,719,366 1,638,570	5.3	1.3	4,3
Nungarin	81,124	22,340	103,464	393,965	33,934	427,899	4.8	1.5	4.1
Pingelly	383,951	74,271	458,222	1,983,873	99,353	2,083,226	5.2	1.3	4.6
Quairading	344,962	106,950	451,912	1,811,445	137,984	1,949,429	5.3	1.3	4.3
Tammin Toodyay	153,549	41,620	195,169	846,491	74,734	921,225	5.5	1.8	4.7
Trayning	240,346	58,133	298,479 173,621	1,170,749 711,974	76,433	1,247,182 778,254	4.9	1.3	4.5
Wandering	267,529	61,815	329,344	1,309,429	94,615	1,404,044	4.9	1.5	4.3
Westonia	109,514	28,355	137,869	587,444	44,010	631,454	5.4	1.6	4.6
Wickepin	392,672	138,937	531,609	2,056,905	187,303	2,244,208	5.2	1.4	4.2
Williams Wyalkatchem	600,731	129,160	729,891	3,146,111	210,848	3,356,959	5.2	1.6	4.6 4.8
Wyalkatchem York	162,990 381,211	56,200 109,810	219,190 491,021	957,695 1,875,731	93,636 145,295	1,051,331 2,021,026	5.9	1.7	4.0
Total									4.4
NO	9,156,795	2,421,629	11,578,424	47,618,885	3,634,342	51,253,227	5.2	1.5	

NOTE. 1 kilogram (kg) = 2.2 lb (approx.). (a) See EXPLANATORY NOTES.

	Average weight of									
Statistical Division and	Sheep	and lambs	shorn		Wool clip		Average weight of wool shorn			
local government area (a)	Sheep	Lambs	Total	Sheep	Lambs	Total	Sheep	Lambs	Total	
NORTHERN AGRICULTURAL -	number	number	number.	kg	kg	kg	kg	kg	kg	
Carnamah	179,535	42,943	222,478	927,177	67,390	004 507	5.0	1	1 4 5	
Chapman Valley	370,275	95,542	465,817	1,799,815	128,390	994,567	5.2	1.6	4.5	
Chittering	132,489	35,080	167,569	649,519		1,928,205	4.9	1.3	4.1	
Coorow	242,149	56,481	298,630	1,222,695	,	702,273	4.9	1.5	4.2	
Dalwallinu	468,786	116,103	584,889	2,330,266	79,132	1,301,827	5.1	1.4	4.4	
Dandaragan	488,178	89,012	577,190	2,318,641		2,534,491	5.0	1.8	4.3	
Gingin	106,363	25,875	132,238		138,586	2,457,227	4.8	1.6	4.3	
Greenough (a)	297,550	75,692	373,242	499,618	37,939	537,557	4.7	1.5	4.1	
Irwin	145,058	29,442	174,500	1,420,430 635,482	,	1,530,203	4.8	1.5	4.1	
Mingenew	306,811	74,680	381,491		51,432	686,914	4.4	1.8	3.9	
Moora	755,120	189,156	944,276	1,578,780	104,013	1,682,793	5.2	1.4	4.4	
Morawa	295,114	66,192	361,306	3,691,984	289,718	3,981,702	4.9	1.5	4.2	
Mullewa	326,700	81,798		1,400,203	100,689	1,500,892	4.7	1.5	4.2	
Northampton	490,023	113,402	408,498	1,649,022	119,803	1,768,825	5.1	1.5	4.3	
Perenjori	326,302	70,301	603,425	2,463,652	171,588	2,635,240	5.0	1.5	4.4	
	225,660	36,653	262,313	1,592,180	107,442	1,699,622	4.9	1.5	4.3	
Three Springs Victoria Plains	590,314	122,131	,	1,096,213	58,184	1,154,397	4.9	1.6	4.4	
	510,044	140,478	712,445	2,825,417	171,056	2,996,473	4.8	1.4	4.2	
Wongan-Ballidu	310,044	140,478	650,522	2,647,339	233,342	2,880,681	5.2	1.7	4.4	
Total	6,256,471	1,460,961	7,717,432	30,748,433	2,225,456	32,973,889	4.9	1.5	4.3	
EASTERN GOLDFIELDS -										
Boulder (a)	110,651	2,059	112,710	509,985	3,267	513, 252	4.6	1.6	4.6	
Coolgardie	27,360	1,496	28,856	140,905	2,091	142,996	5.2	1.4	5.0	
Dundas	187,521	37,784	225,305	983,213	64,267	1,047,480	5.2	1.7	4.7	
Esperance	1,323,705	312,041	1,635,746	7,132,509	616,695	7,749,204	5.4	2.0	4.7	
Laverton	30,381	973	31,354	135,304	1,651	136,955	4.5	1.7	4.7	
Leonora	95,664	9,937	105,601	449,451	21,053	470,504	4.7	2.1	4.5	
Menzies	46,488	85	46,573	220,666	163	220,829	4.8	1.9	4.7	
Ravensthorpe	253,904	56,236	310,140	1,286,416	113,198	1,399,614	5.1	2.0	4.5	
Yilgarn	207,437	49,392	256,829	1,042,588	72,217	1,114,805	5.0	1.5	4.3	
Total	2,283,111	470,003	2,753,114	11,901,037	894,602	12,795,639	5.2	1.9	4.7	
CENTRAL -										
Cue	70,263	9,287	79,550	363,756	11,807	375,563	5.2	1 2	4 7	
Meekatharra	222,991	19,748	242,739	1,222,026	23,224		5.5	1.3	4.7	
Mount Magnet	91,610	11.892	103,502	490,867	17,197	1,245,250	5.4	1.1	5.1	
Murchison	251,529	43,210	294,739	1,376,398	89,218	1,465,616	5.4	1.5	4.9	
Sandstone	43,867	1,614	45,481	193,523	1,970	195,493	4.4	1.2	4.3	
Wiluna	98,143	3,952	102,095	385,054	4,232	389,286	3.9	1.1	3.8	
Yalgoo	178,800	25,682	204,482	858,432	43,344	901,776	4.8	1.7	4.4	
	110,000	20,002	201, 102	000,402	13,311	331,770	4.0		4.4	
Total	957,203	115,385	1,072,588	4,890,056	190,992	5,081,048	5.1	1.7	4.7	
NORTH-WEST - Ashburton	200 100	10.00	0.50			391511				
	309,103	49,054	358,157	1,271,814	83,360	1,355,174	4.1	1.7	3.8	
Carnarvon) Exmouth ) (a)	489,575	105,835	595,410	2,451,649	176,102	2,627,751	5.0	1.7	4.4	
Shark Bay										
Upper Gascoyne	120,743	22,187	142,930	564,767	35,328	600,095	4.7	1.6	4.2	
opper dascoyne	244,303	32,616	276,919	1,187,168	47,861	1,235,029	4.9	1.5	4.5	
Total	1,163,724	209,692	1,373,416	5,475,398	342,651	5,818,049	4.7	1.6	4.2	
PILBARA -										
Marble Bar	78,307	7,622	85,929	323,646	9,847	333,493	4.1	1 2	2.0	
Nullagine	52,875	1,250	54,125		1,747			1.3	3.9	
Port Hedland	93,856	15,928	109,784	231,269 344,966	18,690	233, 016 363,656	3.7	1.4	4.3	
Roebourne	164,672	29,898	194,570	753,155	48,843	801,998	4.6	1.6	4.1	
Tableland	41,433	4,492	45,925	178,285	7,076	185,361	4.3	1.6	4.0	
		1,102	10,020	1.0,200	,,,,,	100,001	1.0			
Total KIMBERLEY -	431,143	59,190	490,333	1,831,321	86,203	1,917,524	4.3	1.5	3.9	
Broome	37,224	4,300	41,524	142,344	7,254	149,598	3.8	1.7	3.6	
Halls Creek	1 - 2 - 2 - 2	_	_	_	-	-	-	-	-	
West Kimberley	40,562	3,500	44,062	164,371	5,227	169,598	4.1	1.5	3.9	
Wyndham-East Kimberley	_	-	-	_		-	-	-	-	
Total	77,786	7,800	85,586	306,715	12,481	319,196	3.9	1.6	3.7	
TOTAL, WESTERN AUSTRALIA	30,596,125	7,219,684	37,815,809	156,221,000	11,365,000	167,586,000	5.1	1.6	4.4	
			1							

NOTE. 1 kilogram (kg) = 2.2 lb (approx.). (a) See EXPLANATORY NOTES.

	1		10. 2.	- MONIII O		Shoop ar	nd lambs sh						
Statistical Division and					1971	Sifeep at	IU Tamos Sir	JIII (D)			1972		Total
local government area (a)	April	May	June	July	August	September	October	November	December	January	February	March	Total
PERTH -													
Armadale-Kelmscott	413	105	-	160	250	1,882	1,151	1,448	2	249	1,173	1,034	7,867
Cockburn	413	105		100	200	1,002	12	1	_	-	-	- 1	12
Gosnells	_	_	_	_	5	27	53	28	_	_	8	_	121
Kalamunda			0 1 0 1 0			92	12	389	14	_	_	6	513
Kalamunda Kwinana	28		9 8 8	8 8 4	98	32	-	-	28	_	26	- 1	180
	3,260	262	200	722	1,663	8,557	10,239	3,186	687	948	2,154	1,394	33,272
Mundaring Rockingham	3,260	262	362	722	1,000	0,00	3,942	45	248	554		-	5,151
Serpentine-Jarrahdale	246	342	362	500	1,540	6.716	11,845	2.041	200	756	658	450	25,294
Swan	867	342 880	103	83	2,753	4,811	9,091	13,793	2,351	28	2,905	7,004	44,669
Wanneroo	496	-	103	289	2,703	4,811	1,130	115	2,001	102	196	425	5,004
					100	20	61	15	_	_			196
Other districts (a)	-	-	-	<u> </u>	100	20	01	10					
Total	5,310	1,589	665	1,754	8,616	22,149	37,536	21,060	3,530	2,637	7,120	10,313	122,279
SOUTH-WEST -								1	1				
Augusta-Margaret River	147	1,626	_	-	2,880	3,234	17,090	10,706	16,333	10,554	2,827	1,603	67,000
Boddington	9,017	250	327	6,618	16,071	53,168	50,865	41,379	6,036	2,375	7,145	6,224	199,475
Boyup Brook	8,868	8,910	3,556	6,472	41,867	123,134	203,270	220,518	81,887	40,468	27,115	8,678	774,743
Bridgetown-Greenbushes	2,196	2,529	400	680	2,839	13,472	41,042	82,831	39,682	2,389	4,786	534	193,380
Busselton	40	170	_	717	916	5,254	16,472	17,705	13,356	8,901	2,132	1,887	67,550
Capel	85	-	100	-	780		434	362	37	27	-	125	5,484
Collie	-	560	_	1,600	580	5,364	7,474	4,374	4,907	100	-	28	24,987
Dardanup		78	_	-	-	-	938	4,193	135	-	100	-	5,444
Donnybrook-Balingup	535	328	-	1,139	5,493	12,714	27,371	36,600	8,339	3,337	8,679	1,237	105,772
Harvey	900	-	170	305	158	446	3,546	,	2,817	628	_	400	19,551
Mandurah	1.520	9 9 7 9 7	-	-		-	_	200		120	_	1 2 8 8 1- 1	1,840
	1,020	173	1,498	-	2,200	190	11,022		15,298	9,877	3,248	516	83,888
Manjimup	1,028	1,580	384	250	653	13.176	18,128		1	1,435	655	258	44,413
Murray	1,028	1,580	304	250	82	481	9,847		-	1,876	450		18,554
Nannup			57	33	768	4,135	3,005			875	1,627	684	15,592
Waroona	210	440	57	33	700	4,133	3,000	3,330	220	070	1,027	00-1	10,002
Total	24,546	16,644	6,492	17,814	75,287	238,302	410,504	484,060	190,124	82,962	58,764	22,174	1,627,673
SOUTHERN AGRICULTURAL -													
Albany (a)	10,523	7,479	6,571	11,879	25,321	62,129	126,332	,	,	48,641	37,584	36,732	634,018
Broomehill	4,561	2,258	31,172	74,869	62,155	107,910	70,834			28,300	59,687	13,141	509,903
Cranbrook	4,228	1,329	23,883	36,757	69,509	169,249	218,222	144,733	40,876	33,501	35,158	46,114	823,559
Denmark	516	- 1	-	-	300	2,511	5,451			6,015	4,342	1,183	29,296
Dumbleyung	6,902	2,246	4,839	33,011	88,929	,	85,674	'		-	28,074	43,060	473,554
Gnowangerup	38,119	11,999	19,803	166,848	290,754	348,985	267,044			34,165	98,057	68,262	1,590,775
Katanning	19,204	6,630	9,719	38,849	124,724	160,088	39,385	,		1,636	33,363	36,632	518,382
Kojonup	16,261	9,511	41,492	76,306	208,913	239,606	290,724			85,799	64,518	64,236	1,424,706
Lake Grace	7,548	2,360	8,340	59,172	130,520	140,332	82,376			5,527	59,793	42,440	595,903
Nyabing-Pingrup	5,701	4,401	1,700	54,412	118,659		81,163			8,083	93,450	48,902	578,996
	15,911	4,942	13,153	36,454	104,719	,	266,709	,	1	88,909	40,766	47,807	1,349,205
Plantagenet	3,501	475	38,100	47,327	86,889	105,003	76,499			18,139	36,730	15,107	488,947
Tambellup	7,109	2,904	25,744	112,711	163,160	1 '	71,182	,	,	15,364	41,093	22,087	708,926
Wagin	11,282	2,700	10,109	37,741	92,694		186,272	,		59,653	85,883	87,829	938,477
West Arthur	4,131	6,220	19,491	60,873	86,514		38,128			,	1		,
Woodanilling	4,131	0,220	19,491	60,873	80,314	05,393	36,126	26,000	8,196	4,843	12,085	11,411	349,092
Total	155,497	65,454	254,116	847,209	1,653,760	2,281,524	1,905,995	1,473,218	622,865	438,575	730,583	584,943	11,013,739

CITATION A CONTOUR THE A				1	1	1	1						
CENTRAL AGRICULTURAL -	00 000		939*192	1 2002000		1 1 2 2 1 2 2 2			0 . 0	10.050	20 645	59,023	595,430
Beverley Brookton	20,982	3,582	19,067	88,832	119,017	108,875	88,353	37,631	3,195	16,258	30,615		498,564
	7,368	3,250	8,702	57,234	115,975	147,129	81,191	27,032		370	26,854	23,459	
Bruce Rock	13,976	4,402	893	76,224	117,637	132,399	49,817	44,757	1,764	14,938	23,134	33,555	513,496
Corrigin	10,730	839	2,874	61,349	126,286	167,104	60,727	48,836	6,152	21,319	31,013	10,087	547,316
Cundendin	6,046	508	6,470	36,862	38,029	88,733	59,910	14,065	-	31,405	52,226	44,320	378,574
Cunderdin	12,857	2,655	700	50,439	88,742	113,561	36,493	20,599	150	17,970	48,909	52,337	445,412
Dowerin	3,063	3,237	739	15,729	45,119	87,988	13,652	31,033	7,572	58,099	61,521	35,686	368,438
Goomalling	6,293	5,150	3,393	51,030	105,061	88,366	55,234	20,603	- 8	3,582	32,281	25,363	396,356
Kellerberrin	10,991	2,346	3,345	32,137	44,786	73,969	37,460	8,928	2,307	13,192	33,895	25,014	288,370
Kondinin	9,455	11/13-1	12,305	43,741	67,118	91,187	45,878	15,747	550	20,827	47,571	31,406	385,785
Koorda	9,743	920	3,655	49,053	53,406	46,068	27,649	3,442	-	21,482	22,817	24,302	262,537
Kulin	2,277	2,809	1,750	59,165	152,431	153,508	67,911	14,860	-	7,334	27,423	30,523	519,991
Merredin	14,270	2,010	3,450	27,067	70,533	54,927	24,935	19,477	1,100	13,258	67,932	42,530	341,489
Mount Marshall	16,504	4,540	6,129	47,747	51,541	62,873	33,362	31,209	1,073	17,291	24,279	34,485	331,033
Mukinbudin	2,000	-	3,914	64,339	34,307	29,162	7,140	5,001	766	4,640	9,779	11,544	172,592
Narembeen	11,478	400	710	53,918	146,675	107,488	40,931	4,348	4,171	10,108	17,135	38,250	435,612
Narrogin (a)	9,378	100	6,374	52,705	135,502	157,109	96,145	23,089	6,983	27,102	49,774	48,489	612,750
Northam (a)	8,322	2,723	2,900	32,774	76,974	91,969	54,243	25,141	3,766	18,640	29,762	31,810	379,024
Nungarin	4,029		1,850	25,550	26,448	11,687	9,044	445	1,200	4,942	6,243	12,025	103,463
Pingelly	7,852	5,006	15,301	52,196	109,284	99,731	48,384	31,768	2,147	18,322			458,333
Quairading	24,778	4,570	3,788	60,860	132,439	114,087	62,518			1	32,442	35,900	
Tammin	19,214	1,642	1,470	28,224	32,705	,	,	10,587	- 0.107	2,722	14,935	25,456	456,740
Toodyay	6,661	1,128	2,914	1	1	40,076	13,397	5,145	2,107	5,539	24,088	21,113	194,720
Trayning	5,007			22,118	64,603	68,055	72,661	27,450	3,210	6,699	9,882	14,184	299,565
Wandering		4 000	110	29,611	42,726	23,863	19,197	4,502	-	7,284	19,375	22,733	174,408
Westonia	5,380	1,099	220	16,786	48,421	48,485	53,009	33,098	365	29,749	58,221	36,549	331,382
Wickepin	14,133	3,924	2,546	27,249	27,509	20,908	11,235	4,700	770	3,477	13,764	9,534	139,749
Williams	10,207	10.540	9,698	54,955	115,841	143,433	66,455	31,117	3,076	26,756	35,242	34,430	531,210
	7,209	12,542	7,116	48,471	125,895	123,743	113,030	70,332	8,404	44,910	49,786	104,185	715,623
Wyalkatchem	7,693	1,506	640	20,302	40,282	41,963	39,373	6,467	1,207	12,783	32,643	16,040	220,899
York	12,673	1,368	5,237	31,561	109,109	143,751	91,944	34,056	2,669	2,620	21,699	35,350	492,037
Total	300,569	72,256	138,260	1,318,228	2,464,401	2,682,197	1,486,278	655,465	64 704	100 010	055 040	000 000	
	000,000	72,200	100,200	1,010,220	2,404,401	2,002,197	1,400,270	033,403	64,704	483,618	955,240	969,682	11,590,898
NORTHERN AGRICULTURAL -									8 14 9 2				
Carnamah	4,740	340	-	27,829	43,119	40,397	30,489	27,038	1,736	11,754	26,982	8,543	222,967
Chapman Valley	20,169	2,299	2,640	41,671	75,892	95,594	80,150	42,868	7,493	34,885	32,281	32,491	468,433
Chittering	4,758	1,958	643	4,906	19,535	40,904	42,304	14,829	7,205	4,155	5,630	24,147	170,974
Coorow	18,996	1,158	4,108	36,404	61,202	70,917	45,849	20,738	2,603	3,018	17,611	19,426	302,030
Dalwallinu	27,653	2,307	8,547	61,901	120,759	90,127	79,323	39,155	10,196	28,424	59,619	61,567	589,578
Dandaragan	22,716	14,306	2,700	47,847	95,672	128,271	93,337	76,213	18,338	33,916	27,165	17,133	577,614
Gingin	2,285	2,236	1,843	6,843	24,762	46,211	16,964	8,991	3,255	907	4,095	13,477	131,869
Greenough (a)	14,827	1,300	4,038	24,119	64,148	34,317	49,753	66,119	42,075	20,629	28,861	26,748	376,934
Irwin	5,515	1010-0	10'01-	00/3-1	19,385	24,060	30,528	36,449	1,000	23,167	24,450	9,701	
Mingenew	16,901	14,591	4,000	47,885	98,581	71,623	26,385	33,498	6,450	13,176	22,080		174,255
Moora	36,556	18,679	4,602	55,381	187,552	218,791	123,624	95,175	16,157	39,584	73,709	26,436	381,606
Morawa	23,938	3,604	2,520	40,028	31,573	43,259	25,416	26,022	3,625	62,052	72,095	76,426	946,236
Mullewa	12,016	9,176	3,000	48,895	74,293	26,753	49,707	34,345	11,500	44,469		27,283	361,415
Northampton	10,534	6,758	2,756	61,138	131,957	104,711	85,440	28,441	12,776	53,086	44,447	49,142	407,743
Perenjori	14,012	800	2,449	49,676	86,648	71,723	47,841	5,170	11,161	32,584	62,673	44,996	605,266
			,	,	,	,	,	0,1.0	11,101	02,004	51,506	23,027	396,597

	No. 28 - MONTH OF SHEARING: YEAR ENDED 31 MARCH 1972 (continued)  Sheep and lambs shorn (b)												
Statistical Division and					1971	Sheep	and lambs s	horn (b)			1972	1	
local government area (a)	April	May	June	July	August	September	October	November	December	January	February	March	Total
	1.12	11200	- O GAZZ	1	114645	-					· ·		
NORTHERN AGRICULTURAL (continued) -	15 054	0 24.4	4 606	00 204	48,359	49,919	36,393	12,065	580	13,466	31,336	25,223	262,989
Three Springs Victoria Plains	15,254	2,314	1,696	26,384	167,510	143,379	96,012	58,635	26,003	41,299	38,046	30,411	718,054
Wongan-Ballidu	30,131 22,314	12,200 3,804	4,325 2,545	56,704	91,572	105,549	73,350	51,996	4,050	98,028	93,671	47,413	650,996
Wolfgall-Dallitu	22,514	3,804	2,040	30,704	31,012	100,045	73,000		1,000	00,020	33,312	,	
Total	303,315	97,830	52,412	707,714	1,442,519	1,406,505	1,032,865	677,747	186,203	558,599	716,257	563,590	7,745,556
EASTERN GOLDFIELDS -	15 010	8/3/38	3 000	18.982	347 803	907309	107.503	34 349	7 1 200			33 13 33	407,743
Boulder (a)	6,459	700	0.00-	8,500	10,350	20,428	23,724	28,030	3,368	7,280	181000-	4,089	112,928
Coolgardie	-	130010-	1,00-	-	3,420	8,648	6,553	1,787	8,293	155	-	- 0.55	28,856
Dundas	34,191	10,230	2,108	15,619	39,802	30,732	20,606	21,551	21 420-	23,442	23,063	3,957	225,301
Esperance	27,561	10,575	18,719	68,291	146,304	176,531	242,091	378,458	216,176	143,590	166,977	42,291	1,637,564
Laverton	8,500	1,300	1 03-	301110-	2,500	601	6,254	6,254	45,030-	20,620-	-	5,945	31,354
Leonora	13,518	19,388	2,340	7,724	2,846	5,166	8,763	8,500	3,250-		4,639	33,917	106,801
Menzies	19,078	422	3430-	1,832	88 63-	5,835	2,116	10,200	4,390	1,000	1,700		46,573
Ravensthorpe	2,700	13,023	6,288	12,807	47,102	56,551	33,318	49,016	41,627	15,291	16,612	15,601	310,936
Yilgarn	3,445	3,336	4,442	39,545	91,667	45,981	20,715	7,137	4,348	10,439	15,099	13,048	259,202
Total	115,452	58,974	33,897	154,318	343,991	350,473	364,140	510,933	278,202	202,197	228,090	118,848	2,759,515
CENTRAL -				-									
Cue	28,851	7,500	7,793	6,613		364	8,688	8,966	3,543	133	2,941	5,220	80,612
Meekatharra	65,835	53,458	10,338	33,543	27,178	25,071	16,226	10,995		_	2,011	-	242,644
	13,214	200	969	4.432	13,395	502	10,220	19,657	11,499	2,878	434	36,385	103,565
Mount Magnet	69,913		19,333	300	8,073	28,760	31,413	20,300	10,466	2,246	1,441	30,615	294,734
Murchison Sandstone	3,500	71,874 8,802	245	300	1,610	9,160	3,750	4,942	2,836	3,115	1,200	6,321	45,481
		20,687		9,961	15,397	1,000	15,281	13,195	2,000	-	1,200	- 0,021	90,785
Wiluna	11,147	,	4,117	4,471	425		36,716	38,247	36,750	2,400	4,305	5,424	204,411
Yalgoo	35,014	20,367	8,164	4,471	420	12,128	30,710	30,247	30,730	2,400	4,000	0,121	204, 111
Total	227,474	182,888	50,959	59,320	66,078	76,985	112,074	116,302	65,094	10,772	10,321	83,965	1,062,232
NORTH-WEST -				1									
Ashburton	1 8,681 -	30,827	82,624	74,126	44,907	13,800	58,074	34,537	19,262	-	-	- 189	358,157
Carnarvon ) (a)	47 805	02 002		7 620	120	12 100	107 106	150 147	71 540	10 200	12 472	21 706	594,340
Exmouth ) (a)	17,825	93,903	86,140	7,630	430	13,122	107,126	152,147	71,540	10,299	12,472	21,706	394,340
Shark Bay	5,400	5,000	5,000	4,664	10,550	11,563	7,000	6,000	2,148	49,190	19,879	16,536	142,930
Upper Gascoyne	49,537	74,621	58,757	20,543	-	5,559	14,093	31,354	556	11,639	62	10,098	276,819
Total	72,762	204,351	232,521	106,963	55,887	41,044	186,293	224,038	93,506	71,128	32,413	48,340	1,372,246
PILBARA -	1 31000			0.1 938	24 564	301203	11190		3,40				13153883
Marble Bar	37,970	12,600	0'15-	1 10 10 10 10 10 10	7,509	6,100	7,150	14,600	-	-	-	-	85,929
Nullagine	3,198	3,883	4,493	17,644	7,730	2,100	329	8,338	6,000	-	-	-	53,715
Port Hedland	6,078	52,244	29,325	0.01100-1	8,524	100 100 200 B-3	280	1,445	2,668	1,445	1,445	6,340	109,794
Roebourne	-	75,956	44,631	21,733	51,746	- 100 - 100 -	514		_	-	-	-	194,580
Tableland	20,413	19,291	13 30-	6,221	67348-	01478-	49798-	10139-	-	30 801-	47,081-	-	45,925
Total	67,659	163,974	78,449	45,598	75,509	8,200	8,273	24,383	8,668	1,445	1,445	6,340	489,943
KIMBERLEY -					1 40 410								
Broome	7,000	5,000	24,418	00 400-	88 89_	1 1 3 1 9 9 7	5,106	20,00-	100_	_	10,900	62,887	41,524
West Kimberley	14,380	909-	5 93 5	7,120	330 338	17,002	4,270	1,290	-	-	-	184 889 -	44,062
Total	21,380	5,000	24,418	7,120	117,037	17,002	9,376	1,290	1111111	- 19 02 -	33 134_	- 2010	85,586
TOTAL, WESTERN AUSTRALIA	1,293,964	868,960	872,189	3,266,038	6,186,048	7,127,381	5,553,334	4,188,496	1,512,896	1,851,933	2,740,233	2,408,195	37,869,667

(a) See EXPLANATORY NOTES. (b) Excludes separate crutching operations. Differences between the total number of sheep shorn in this table and the total number shorn in Tables 27 and 40 are due principally to the double counting in this table of sheep shorn more than once during the year. In the other tables mentioned sheep shorn during the year are

Statistical Division and local government area (a)	Lambs marked	Ewes mated	Percentage of lambs marked to ewes mated
PERTH -			to ewes mater
Armadale-Kelmscott	0.004	- Molt	AUDINOA SARITORIA
Cockburn	2,664	3,426	77.8
Gosnells	20	28	71.4
Kalamunda	60	86	69.8
Karamana Kwinana	57	76	75.0
	45	70	64.3
Mundaring	7,250	10,405	69.7
Rockingham	125	354	35.3
Serpentine-Jarrahdale	8,510	11,015	77.3
Swan	12,609	17,794	70.9
Wanneroo	900	1,892	47.6
Other districts (a)	12	8	150.0
Total	32,252	45,154	71.4
DUTH-WEST -			14.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.
Augusta-Margaret River Boddington	37,017	43,002	86.1
Boyup Brook	37,415	53,923	69.4
Bridgetown-Greenbushes	170,870	248,986	68.6
Bunbury (a)	79,902	96,433	82.9
Busselton	-	-	Index -
Capel	32,330	37,190	86.9
•	540	684	79.0
Collie	6,526	8,614	75.8
Oardanup	2,636	3,029	87.0
Oonnybrook-Balingup	39,135	47,323	82.7
Harvey	7,821	9,975	78.4
landurah	782	1,091	71.7
Manjimup	36,831	44,660	82.5
Murray	17,344	20,247	85.7
Nannup	8,816	10,043	87.8
Waroona	4,083	5,323	76.7
Total	482,048	630,523	76.5
DUTHERN AGRICULTURAL -			
Albany (a)	150,560	218,017	69.1
Broomehill	135,558	186,836	72.6
Cranbrook	168,643	232,523	72.5
Denmark	8,062	11,342	71.1
Dumbleyung	119,740	162,635	73.6
Gnowangerup	402,949	598,954	67.3
Katanning	132,509	191,464	69.2
Kojonup	352,021	476,941	73.8
Lake Grace	166,016	237,508	
Nyabing-Pingrup	142,085		69.9
Plantagenet		203,452	69.8
Tambellup	301,347	420,735	71.6
Wagin	121,699	173,275	70.2
West Arthur	161,735	233,554	69.2
Woodanilling	199,404 74,886	298,981 110,789	66.7
102,950 60.4	71,000	110,709	07.0
Total	2,637,214	3,757,006	70.2
ENTRAL AGRICULTURAL -			- AMARTIG
Beverley	152,204	204,904	74.3
Brookton	120,931	167,403	72.2
Bruce Rock	165,183	218,268	75.7
Corrigin	151,731	215,249	70.5
Cuballing	75,919	107,935	70.3
Cunderdin	156,007	208,754	74.7
Oowerin	112,460	157,110	71.6
Goomalling	96,109	133,535	72.0
Kellerberrin	99,618	140,169	71.1
Condinin	122,915	166,742	73.7
Coorda	80,643	112,463	71.7
Kulin	150,758	207,165	72.8
Merredin	122,272	166,814	73.3
Marshall	110,292	147,954	74.5
Mukinbudin	54,834	76,573	71.6
arembeen	146,688	198,763	73.8
arrogin (a)	154,544	214,643	72.0
ortham (a)	110,717	153,265	72.2
ungarin	33,654	49,732	67.6
ingelly	101,045	144,642	69.9
uairading			
ammin	152,473	207,856	73.4
oodyay	66,692	89,262	74.7
rayning	76,514	107,534	71.2
	61,849	79,895	77.4
Vandering	79,647	115,026	69.2
destonia	43,190	59,616	72.5
ickepin	158,513	222,197	71.3
Villiams	144,634	202,790	71.3
Walkataham	71,484	94,126	76.0
Wyalkatchem		,	
ork	172,414	220,457	78.2

Statistical Division and local government area (a)	Lambs marked	Ewes mated	Percentage of
			to ewes mater
ORTHERN AGRICULTURAL -			
Carnamah	58,493	82,335	71.0
Chapman Valley	123,317	168,301	73.3
Chittering	55,643	77,112	72.2
Coorow	85,696	123,307	69.5
Dalwallinu	192,832	264,227	73.0
Dandaragan			
	129,672	198,243	65.4
Gingin	45,994	63,545	72.4
Greenough (a)	107,497	147,258	73.0
rwin	51,379	73,220	70.2
Mingenew	96,829	135,120	71.7
Moora	245,168	365,241	67.1
Morawa	92,249	140,634	65.6
Mullewa	109,782	158,102	69.4
Northampton	141,578		
		208,059	68.1
Perenjori	108,604	157,653	68.9
Three Springs	63,825	93,261	68.4
Victoria Plains	155,503	231,187	67.3
Wongan-Ballidu	201,683	272,339	74.1
Total	2,065,744	2,959,144	69.8
ASTERN GOLDFIELDS -	-,:00,:11	-,000,111	00.0
Boulder (a)	5,730	17,100	33.5
Coolgardie	3,140	6,200	50.7
Dundas			
	47,207	86,271	54.7
Esperance	384,312	581,821	66.1
Laverton	850	4,000	21.3
Leonora	7,577	23,626	32.1
Menzies	-	-	-
Ravensthorpe	68,156	116,237	58.6
Yilgarn	79,195	113,942	69.5
Total	596,167	949,197	62.8
ENTRAL -			-
			The second second
Cue	17,753	29,626	59.9
Meekatharra	37,104	79,446	46.7
Mount Magnet	19,649	39,236	50.1
Murchison	58,233	127,659	45.6
Sandstone	618	4,580	13.5
Wiluna	5,564	14,400	38.6
Yalgoo			
141500	19,054	63,917	29.8
Total	157,975	358,864	44.0
ORTH-WEST -			- Josephine IS
Ashburton	67,885	138,595	49.0
Carnaryon) (a)	114 620		
Exmouth )	114,630	219,031	52.3
Shark Bay	24,994	63,925	39.1
Upper Gascoyne	51,883	102,950	50.4
Total	259,392	524,501	49.5
ILBARA -	200,002	024,001	45.0
Marble Bar	0.054	0	30 19300
	9,974	31,662	31.5
Nullagine	6,898	23,484	29.4
Port Hedland	18,774	50,976	36.8
Roebourne	34,994	74,298	47.1
Tableland	9,724	18,018	54.0
Total	80,364	100 420	10.5
IMBERLEY -	00,304	198,438	40.5
Broome	4,960	16,000	31.0
Halls Creek	- 1000000		-
West Kimberley	4,756	14,100	33.7
Wyndham-East Kimberley		-	
Total	0.740	20.400	00.0
IOCAL	9,716	30,100	32.3

<sup>(</sup>a) See EXPLANATORY NOTES.

Statistical Division	Ewes ma	1	ded to be mate	ed to	
Statistical Division and	Merino	Corriedale	Shortwool	Longuesi	Total
local government area (b)	rams	and Polwarth rams	rams	Longwool rams	
ERTH	6,681	17,906	15,644	1,549	41,78
OUTH-WEST -					
Augusta-Margaret River	4,542	4,724	26,854	6,131	42,25
Boddington	39,846	5,337	5,957	2,376	53,51
Boyup Brook	158,385	26,304	42,817	15,867	243,37
Bridgetown-Greenbushes	9,361	20,586	52,700	11,472	94,11
Bunbury (b)	-	-	250	-	25
Busselton Capel	3,976	9,381	20,196	1,602	35,15
Collie	3,800	155	344 2,990	60 730	8,89
Dardanup	590	420	1,267	270	2,54
Oonnybrook-Balingup	5,169	7,671	26,035	5,399	44,27
larvey	650	2,314	3,065	2,333	8,36
landurah	-	-	950	600	1,55
lanjimup lurray	3,109	8,068	25,338	4,509	41,02 17,98
Jannup	1,284	8,106 2,891	7,641 5,472	950 85	8,60
Waroona	920	1,652	1,430	745	4,74
202 000 000					
Total	231,848	98,979	223,306	53,129	607,26
UTHERN AGRICULTURAL -					
albany (b)	112,558	21,958	65,897	14,276	214,68
roomehill	178,650	1,801	17,071	2,277	199,79
Cranbrook	192,895	18,621	23,739	12,911	248,16
Denmark Dumbleyung	1,875 140,238	3,005 1,580	4,112 10,736	1,038 2,467	10,03
Inowangerup	592,323	8,488	11,846	11,912	624,56
Katanning	176,636	3,480	11,312	1,526	192,95
Kojonup	375,238	25,345	56,152	27,032	483,76
ake Grace	216,305	1,285	10,835	3,396	231,82
lyabing-Pingrup Plantagenet	192,501	2,770	11,984	3,499	210,75
Cambellup	264,113 166,297	45,402 4,168	83,000 5,648	30,525 1,910	423,040 178,023
Wagin	208,547	11,980	16,839	1,301	238,66
West Arthur	260,828	8,145	20,690	12,632	302,29
Woodanilling	105,468	4,594	9,219	500	119,78
Total	3,184,472	162,622	359,080	127,202	3,833,37
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, , , , ,			,,,,,,,,
ENTRAL AGRICULTURAL -	1.4.4. 204	16 096	07 700	15 264	204 46
Beverley Brookton	144,391 126,690	16,986 7,107	27,728 26,628	15,364 2,912	204,469 163,33
Bruce Rock	168,141	5,059	12,022	22,322	207,54
Corrigin	189,123	6,269	12,477	7,734	215,60
Cuballing	84,004	4,550	18,989	2,761	110,30
Cunderdin	106,605	27,515	58,550	11,941	204,61
Oowerin	134,615 106,633	5,521 6,658	21,493 15,428	2,593 1,270	164,22
Goomalling Kellerberrin	110,783	6,076	18,512	1,910	137,28
Kondinin	157,516	1,373	10,302	498	169,68
Koorda	93,627	4,463	9,460	1,350	108,90
(ulin	177,558	5,510	5,323	2,639	191,03
Merredin	140,287	4,613	13,019	3,376	161,29
Mount Marshall	126,425	9,396 1,000	16,566	1,820	154,20
Mukinbudin Marembeen	73,036	5,965	12,223	7,653	75,52 202,05
Varrogin (b)	189,957	4,153	9,864	6,654	210,62
Northam (b)	91,409	11,124	48,973	3,634	155,14
Jungarin	36,333	823	4,401	170	41,72
Pingelly	121,838	4,225	13,312	2,590	141,96
Quairading	123,286 64,759	5,610 6,255	62,262	7,262 750	198,42 88,38
Conmin	77,714	2,153	18,374	1,163	99,40
rayning	62,661	6,542	11,061	182	80,44
Vandering	92,244	12,116	21,013	350	125,72
Vestonia	52,999	3,150	3,090	652	59,89
dickepin	193,637	850	13,611	3,644	211,74
dilliams	173,638 66,656	9,060 6,766	27,273 14,875	6,493 704	216,46
yalkatchem ork	77,581	12,837	112,767	22,101	89,00 225,28
O. K.		10,50.			220,20
Total	3,540,362	203,725	657,703	142,492	4,544,28
RTHERN AGRICULTURAL	2,231,291	150,448	348,599	145,001	2,875,33
STERN GOLDFIELDS	873,077	49,886	63,608	23,476	
					1,010,04
NTRAL	354,788	2,450	-	-	357,23
RTH-WEST	548,629	113	6,542	-	555,28
LBARA	207,186	P  -	300	_	207,48
	001				
MBERLEY	33,426		-	_	33,42

Statistical Division	Rotary and ti		Grain	drills	Fertiliser and broa	distributors adcasters
and local government area (a)	Self- contained power unit	Tractor mounted	Combine type	Other types	Rotary	Direct drop
PERTH - Armadale-Kelmscott	104	86	22	8	84	16
Cockburn	80	98	2	3	32	16
Gosnells	61	27	5	2	25	6
Kalamunda	117	123	3	1	49	10
Kwinana	14 72	11 56	1 47	5 25	11 83	2 14
Mundaring Rockingham	16	12	3	2	24	4
Serpentine-Jarrahdale	37	50	25	18	108	8
Swan	54	89	72	44	210	33
Wanneroo	86	51	7	7	30	6
Other districts (a)	111	25	3	1	12	2
Total	752	628	190	116	668	117
SOUTH-WEST -	30	88	37	37	276	5
Augusta-Margaret River Boddington	4	7	63	6	66	3
Boyup Brook	10	13	211	43	194	10
Bridgetown-Greenbushes	13	39	42	25	225	11
Bunbury (a)	4	3	2	-	6	1
Busselton	27	88	32	22	263	10
Capel	24 15	57 24	12 21	9 4	133	1
Collie Dardanup	17	43	14	13	132	7
Donnybrook-Balingup	56	117	31	21	243	16
Harvey	58	104	20	20	244	12
Mandurah	4	5	1	2	10	-
Manjimup	62	1 31	34	34	394	25
Murray	26	41 14	41	26 7	176 77	6 3
Nannup Waroona	21	57	14	11	123	8
Total	376	831	579	280	0.624	410
SOUTHERN AGRICULTURAL -	370	031	379	200	2,631	118
Albany (a)	62	113	118	69	403	42
Broomehill	3	1	99	6	64	1
Cranbrook	4	11	132	39	179	8
Denmark	21	58	20	18	176	8
Dumbleyung	2 14	8 12	224 432	44	60	3 24
Gnowangerup Katanning	6	6	130	1 <b>61</b>	247 80	24
Kojonup	21	16	285	35	200	8
Lake Grace	2	11	377	126	92	12
Nyabing-Pingrup	4	14	217	88	111	12
Plantagenet	32	58	216	85	478	12
Tambellup Wagin	8	4 2	107	30 27	88 129	6 5
West Arthur	8	8	202	41	180	7
Woodanilling	5	5	87	9	60	5
Total	200	327	2,840	794	2,547	155
CENTRAL AGRICULTURAL -	50 61		2,010	101	2,011	
Beverley	11	15	214	29	1.42	5
Brookton	3	5	155	13	103	alama-
Bruce Rock	8	3	298	20	87	6
Corrigin	11	12	285	26	93	6
Cuballing Cunderdin	5 4	3	141	16 14	77	6 7
Dowerin	6	3	210	13	30	1
Goomalling	4	5	222	16	73	5
Kellerberrin	1	3	220	19	39	6
Kondinin	831,81 - 01	7	239	60	35	3
Koorda	4	4	198	52	34	1
Kulin Merredin	3 7	5 4	289 327	58 47	65 45	8 10
Mount Marshall		9	273	52	45	-
Mukinbudin	4	_	150	54	20	irrational-
Narembeen	3	9	311	57	53	4
Narrogin (a)	8	6	190	12	117	5
Northam (a) Nungarin	12	17	211	32	137	5
Nungarin Pingelly	4	2	151	11 11	9	1
Quairading	3	9	241	11	78	_
Tammin	6 _ 687, 03	2	116	9	28	2
Toodyay	4	3	114	21	81	2
Trayning	1	4	171	28	29	6
Wandering Westonia	3	5	70	10	54	2 11
Wickepin	3	1 6	130 219	33 21	6 91	11 2
Williams	2	8	140	20	104	4
Wyalkatchem	5	4	168	23	50	2
York	10	6	190	32	134	5
Total	4.22	167	5 060	990	0.000	116
	133	167	5,962	820	2,030	110

Statistic	al Divis	ion	Rotary and ti		Grain	drills		distributors adcasters
local gover	and nment are	ea (a)	Self- contained	Tractor	Combine	Other	Rotary	Direct
			power unit	mounted	type	types	1.000	drop
NORTHERN AGRICULTUR	AL -					7 7 7	1 1000	197-93-99-75
Carnamah			3	1	131	51	42	5
Chapman Valley			3	5	171	97	90	12
Chittering			20	36	87	45	142	16
Coorow			2	3	163	72	56	6
Dalwallinu			8	14	380	109	47	5
Dandaragan			3	10	119	64	84	6
Gingin			3	19	63	40	86	8
Greenough (a)			12	9	115	56	53	15
Irwin			3		43			9
Mingenew			1	1		26	17	
				4	111	18	23	3
Moora			10	7	273	54	112	13
Morawa			4	6	228	49	44	6
Mullewa			1	4	210	107	53	4
Northampton			10	8	191	118	105	16
Perenjori			4	7	276	87	46	6
Three Springs			1	2	127	32	54	1
Victoria Plains			3	13	233	47	121	6
Wongan-Ballidu			6	7	348	52	58	4
							-	
Total			97	156	3,269	1,124	1,233	141
EASTERN GOLDFIELDS	-							03,6100
Boulder (a)			15	1	_		2	1
Coolgardie			ai_	0000	2	1	d transfer	Donne or com
Dundas			60_	2	61	16	6	2
Esperance			16	6	313	126	140	24
Laverton			10	_	-	120	140	21
Leonora			1	1010				Married
Menzies			1			_	_	- manel
Ravensthorpe			3	6				9
			6	3	139	51	51	
Yilgarn			0	3	295	67	27	7
Total			41	18	810	261	226	43
CENTRAL -			A 1	10	010	201	220	45
Cue								
			-	_	-	-	-	
Meekatharra			00	1	3	1	3	1
Mount Magnet			-	-	-	- 1	-	A 3 _ 1911 1911
Murchison			-	-	-	-	-	Attn for amme
Sandstone			-	-	-	-	-	di raduziacion
Wiluna			2	-	7	-	2	1
Yalgoo			-	_	3	1	2	deficient
					10	0	7	0
Total			2	1	13	2	7	2
NORTH-WEST -								
Ashburton			-	-	-	-	-	GO LI CONTRA
Carnarvon)			445		100			
Exmouth ) (a)			117	7	-	May -	2	THE PARTIES
Shark Bay			_	-	1		_	anti Dagbook
Upper Gascoyne			-	-	_	-	_	
								13/2
Total			117	7	1	-	2	DISDA I-SINGO
PILBARA -								NA SERVER
Marble Bar			-	- 20	1	111	_	Producton
Nullagine			1	E9	3.5	1		Brues Rock
			_	83 _	22	878		1
				Ei			1	1
Port Hedland				10 1	81		1	dibsepant)
Roebourne					81			0) 19707
			1	08 _	1	1	1	1
Roebourne Tableland			1 4		1	1	1	1
Roebourne Tableland Total			-					
Roebourne Tableland Total KIMBERLEY -								
Roebourne Tableland  Total  KIMBERLEY - Broome			4	2	81 -	631 -	2	ain_heal
Roebourne Tableland  Total  KIMBERLEY - Broome Halls Creek			-	98 -	83 - 00 -	991 -	1	Kopres
Roebourne Tableland  Total  KIMBERLEY - Broome Halls Creek West Kimberley			3	2	5	-	1 2	Kooria Kooria
Roebourne Tableland  Total  KIMBERLEY - Broome Halls Creek	rley		-	98 -		- - - 6	1	- - - 29
Roebourne Tableland  Total  KIMBERLEY - Broome Halls Creek West Kimberley Wyndham-East Kimbe	rley		3 2	2 10	5 17		1 2 17	Marie Sale Carlon
Roebourne Tableland  Total  KIMBERLEY - Broome Halls Creek West Kimberley	rley		3	2	5	- - - 6	1 2	29

60 No.31 -	MACHINERY ON	RURAL HOLDIN	GS AT 31 MAR	CH 1972: SEL	ECTED ITEMS (	continued)	
Statistical Division and	harvest		Pick-up	Forage	Tractors- wheeled	Milking plant (number of	Shearing plant (number of
local government area (a)	Tractor drawn	Self- propelled	balers	harvesters	and crawler	units)	stands)
PERTH -	C		17	0	255	400	0.2
Armadale-Kelmscott Cockburn	6	2	17 2	8 4	355 270	128	23
Gosnells	1	_	4	1	112	6	3
Kalamunda	1	- 78	1	1	296	3	4
Kwinana	57 -	887 -	1	-	55	7	1
Mundaring	13	- 028	15	3	269	13	47
Rockingham	1	-	14	4	105	43	9
Serpentine-Jarrahdale	4	-	54 38	18	304 737	383	47 69
Swan Wanneroo	15 3	3	8	11	217	11	15
Other districts (a)	-	4	1	4	98	4	2
			155	57		647	220
Total SOUTH-WEST -	44	9	155	37	2,818	047	220
Augusta-Margaret River	3	1	147	26	547	1,070	72
Boddington	29	7	27	4	136	-	171
Boyup Brook	106	35	94	10	516	47	630
Bridgetown-Greenbushes	25	4	91	12	451	228	147
Bunbury (a) Busselton	- 11	_	2 139	17	12 590	17 739	1 92
Capel	_	_	64	19	295	735	12
Collie	3	-	17	2	147	34	37
Dardanup	-	-	68	10	252	692	20
Donnybrook-Balingup	12	1	100	16	675	377	114
Harvey	9	-	127	29	567	1,489	45
Mandurah Manjimup	19		3 125	39	26 960	632	6 84
Murray	19	_	104	22	400	391	88
Nannup	2	_	33	3	144	164	15
Waroona	1		66	14	237	403	27
Total	221	48	1,207	223	5,955	7,018	1,561
SOUTHERN AGRICULTURAL -	221	40	1,207	223	5,955	7,018	1,561
Albany (a)	38	25	128	51	976	201	396
Broomehill	70	17	28	3	180	201	332
Cranbrook	108	11	53	16	414	3	564
Denmark	5	-	54	22	365	307	51
Dumbleyung	167	13	61	3	414	-	403
Gnowangerup	366	104	106	19	979	-	965
Katanning Kojonup	94 172	18 17	36 77	7 25	243 532	_	399 955
Lake Grace	272	78	44	1	791	1 -	488
Nyabing-Pingrup	196	36	36	2	466	_	436
Plantagenet	144	30	206	34	996	91	1,025
Tambellup	96	14	42	3	217	-	345
Wagin	154	19	73	2	350	5	502
West Arthur Woodanilling	142 65	21 12	67 29	6 9	447 157	8 4	604 272
							(80 81 81 81 81
Total	2,089	415	1,040	203	7,527	620	7,737
CENTRAL AGRICULTURAL - Beverley	180	10	93	9	378		491
Brookton	111	10	70	2	310	1	351
Bruce Rock	155	35	63	4	475	1	273
Corrigin	179	22	83	5	458	3	411
Cuballing	108	9	43	1	230	-	288
Cunderdin Dowerin	133	13	61	9	308	-	348
Goomalling	135	16 12	33 30	3 -	323 289	_	278 243
Kellerberrin	132	20	54	2	334	5	243
Kondinin	179	18	39	_	424	_	229
Koorda	113	30	29	1	356	3	107
Kulin	189	35	48	1	541	3	348
Merredin Mount Marshall	189	66	58	3	523	1	251
Mukinbudin	144 69	65 47	33 34	2 2	484 292	-	162 115
Narembeen	170	57	47	6	505	_	236
Narrogin (a)	135	14	69	3	314	8	457
Northam (a)	145	11	58	4	407	1	349
Nungarin	41	20	20	3	158	1	99
Pingelly	110	11	42	4	245	-	305
Quairading Tammin	131 70	16	59 35	5	349	1	292
Toodyay	70	12	25	9	166 236	- 2	147 226
Trayning	91	15	24	5	236 243	2	113
Wandering	54	5	24	2	168	1 -	228
Westonia	84	22	18	_	225	_	89
Wickepin	151	11	63	2	376	_	414
Williams	94	18	56	4	289	4	465
Wyalkatchem York	107	15	35	2	245	1	140
1011	154	12	61	-	369	3	400
Total	3,762	648	1,407	97	10,020	39	8,070

No.31	- MACHINERY C	N RURAL HOLDI	NGS AT 31 MA	RCH 1972: SE	LECTED ITEMS	(continued)	61
Statistical Division		ers (b)	Pick-up	Forage	Tractors-		Shearing plant
and local government area (a)	Tractor	Self-	balers	harvesters	and	(number of units)	(number of stands)
NORTHERN AGRICULTURAL -	drawn	propelled			crawler		
Carnamah	77	17	26	6	246	1	144
Chapman Valley	123	37	48	4	386		351
Chittering	37	10	26	8	399	4	163
Coorow	120	10	29	1	319	3	142
Dalwallinu	208	58	53	6	679	1	283
Dandaragan	96	20	32	5	346	1000 - 100	280
Gingin	49	5	26	8	256	6	134
Greenough (a)	78	16	22	6	248	8	282
Irwin	24	14	19	- 20	115		96
Mingenew	40	25	12	1	181	-	161
Moora	174	43	67	2	489	1	531
Morawa	109	48	30	6	375	800 -	186
Mullewa	97	68	16	1	420	100 - 1	241
Northampton	142	30	27	3	434	2	390
Perenjori	124	57	33	-	470	1	234
Three Springs	63	29	22	1	241	600.0 -	184
Victoria Plains	129	37	56	8	381	- 1	373
Wongan-Ballidu	1171	51	41	1	531	4	315
Total	1,861	575	585	67	6,516	31	4,490
EASTERN GOLDFIELDS -							
Boulder (a)	16,15	000000-010		-	27	22	55
Coolgardie	4	-	-	-	19	-	19
Dundas	34	27	10	2	131	a seems - mail	163
Esperance	234	73	104	19	786	17	936
Laverton	out but -	- 100		-	4	-	28
Leonora	-	-	-	-	14	-	124
Menzies	-	-	-	-	16	-	70
Ravensthorpe	133	31	10	8	363	-	232
Yilgarn	167	67	38	4	596	3	245
Total	572	198	162	33	1,956	42	1,872
CENTRAL -							
Cue	-	-	-	- 1	3	-	38
Meekatharra	68 OM10-1000	CLESTRIED.	2	-	33	-	154
Mount Magnet	-	-7-1	- 1000	-	11	-	110
Murchison	-	-	-	- 1	22	-	131
Sandstone	NE 8078 1-707	-	10 10 1 <del>-</del>	- 1	12	L ADDA -	71
Wiluna	9 201 Ju-04 6	-	1	- 1	28	-	71
Yalgoo	3	-	_	-	14	-	127
Total	3	-	3	_	123	-	702
NORTH-WEST -			Ebit				
Ashburton	101.5 -	-	-	- 1	23	-	95
Carnaryon) (a)	Peris	_	_	- 1	190	-	247
Exmouth ) (a)					10		45
Shark Bay Upper Gascoyne	-	-	_	-	19 19	-	45 78
opper dascoyne					19	_	70
Total	188 888 -	-	880 1 -	-	251	-	465
PILBARA -							
Marble Bar	B07,788 -	-	1	- 1	10	-	36
Nullagine	E10/407 - 7	-	-	- 1	8	-	24
Port Hedland	970,300 - 97	-	-	-	9	-	58
Roebourne	OSCIONAL PROPERTY	-	-	-	7	-	90
Tableland	#800 #ER - 291	-	-	_	5	-	30
Total	2030-210-7	-	1	-	39	-	238
KIMBERLEY -							
Broome	-	-	1	1	22	4	24
Halls Creek	-	-	1	-	25	-	-
West Kimberley	-	4	1	_	71	-	20
Wyndham-East Kimberley	4	9	7	7	117	-	-
Total	4	13	10	8	235	4	44
TOTAL, WESTERN AUSTRALIA	8,556	1,906	4,570	688	35,440	8,401	25,399

<sup>(</sup>a) See EXPLANATORY NOTES. (b) Includes headers and strippers; excludes reapers, binders and specialised clover harvesters.

			In agricult	tural areas (a)	In pasto	ral areas (b)	Whole	State	
Area o	rea of holdings		Number of holdings	Area	Number of holdings	Area	Number of holdings	Area	
acres			acres			acres		acres	
1	to	49	3,367	50,800	141	2,593	3,508	53,393	
50		99	645	46,387	25	1,467	670	47,854	
100		149	613	72,695	5	554	618	73,249	
150	to 1	199	524	88,762	1	160	525	88,922	
200	to 2	299	927	226,711	3	707	930	227,418	
300	to 3	399	790	270,544	2	650	792	271,194	
400	to 4	199	663	295,006	-	-	663	295,006	
500	to 5	599	542	294,185	2	1,080	544	295,265	
600	to 6	399	480	309,288	11	7,286	491	316,574	
700	to 7	799	373	278,152	2	1,431	375	279,583	
800	to 8	399	368	310,452	-	- 1	368	310,452	
900	to 9	999	364	346,673	-		364	346,673	
1.000	to 1.3	399	1,303	1,535,866	5	6,094	1,308	1,541,960	
1,400	to 1,9	999	1,748	2,988,695	1	1,415	1,749	2,990,110	
2,000	to 2,9	999	2,891	7,078,298	9	21,522	2,900	7,099,820	
3,000	to 3,9	999	2,145	7,363,124	3	9,364	2,148	7,372,488	
4,000	to 4,9	999	1,410	6,249,003	2	9,394	1,412	6,258,397	
5,000	to 9,9	999	1,701	11,405,365	_	-	1,701	11,405,365	
0,000	and ov	ver	449	21,199,975	482	222,390,776	931	243,590,751	
Т	otal		21,303	60,409,981	694	222,454,493	21,997	282,864,474	

<sup>(</sup>a) The agricultural areas comprise the Perth, South-West, Southern Agricultural, Central Agricultural and Northern Agricultural Statistical Divisions and the Shires of Dundas, Esperance, Ravensthorpe and Yilgarn. (b) The pastoral areas comprise the Kimberley, Pilbara, North-West and Central Statistical Divisions and the Shires of Boulder, Coolgardie, Laverton, Leonora and Menzies.

No.33 - HOLDINGS GROWING WHEAT FOR GRAIN, CLASSIFIED ACCORDING TO AREA SOWN: SEASON 1971-72

А	Area of wheat for grain acres				Number of hold	ings	Total area sown to wheat for grain
							acres
	1	to	9		102		533
	10	to	19		143		1,856
	20	to	29		97		2,174
	30	to	49		221		8,194
	50	to	69		220		12,488
	70	to	99		292		23,704
	100	to	149		609		71,061
	150	to	199		480		80,389
	200	to	299		1,067		252,521
	300	to	399		941		313,188
	400	to	499		822		357,196
	500	to	699		1,291		741,613
	700	to	999		1,107		902,676
	1,000	to	1,999		1,116		1,442,326
	2,000	and	over		296	-5	835,689
			Tota	1	8,804	-9	5,045,608

No.34 - HOLDINGS GROWING WHEAT FOR GRAIN, CLASSIFIED ACCORDING TO PRODUCTION: SEASON 1971-72

Production of	wheat for grain	Number of holdings	Total production of wheat for grain		
bus	hels		'000 bushels		
1	to 4,999	3,429	8,134,383		
5,000	to 9,999	2,552	18,657,148		
10,000	to 14,999	1,342	16,466,779		
15,000	to 19,999	698	12,145,220		
20,000	to 24,999	330	7,353,470		
25,000	to 29,999	199	5,450,389		
30,000	to 34,999	86	2,779,247		
35,000	to 39,999	60	2,231,436		
40,000	to 44,999	30	1,286,315		
45,000 a	and over	78	5,051,613		
	Total	8,804	79,556,000		

No.35 - HOLDINGS GROWING OATS OR BARLEY FOR GRAIN, CLASSIFIED ACCORDING TO AREA SOWN: SEASON 1971-72

	0:	ats	Barley							
A 20 0 0 0 0 0	-	5.505		Two-row		-row	To	tal		
Area of grain crop	Number of holdings	Area sown for grain								
acres	888.0	acres		acres	98	acres		acres		
1 to 9	108	618	51	309	23	129	47	280		
10 to 19	315	3,951	120	1,609	47	615	119	1,608		
20 to 29	357	7,879	140	3,141	74	1,618	142	3,165		
30 to 49	721	26,168	326	12,031	175	6,518	335	12,515		
50 to 69	789	43,624	364	20,309	232	12,767	410	22,909		
70 to 99	812	65,645	471	38,067	265	21,374	502	40,642		
100 to 149	1,466	165,098	914	106,119	589	67,928	1,139	132,753		
150 to 199	714	117,804	613	101,522	382	62,902	807	133,962		
200 to 299	1,051	238,375	1,060	245,920	648	149,016	1,528	356,685		
300 to 399	437	141,827	673	222,226	357	117,471	974	322,523		
400 to 499	203	85,676	422	181,403	243	103,644	689	295,996		
500 to 699	192	106,891	349	197,546	232	129,205	652	371,382		
700 to 999	87	69,271	170	136,282	95	75,271	328	262,733		
1,000 and over	37	48,746	97	142,839	72	94,134	214	294,762		
Total	7,289	1,121,573	5,770	1,409,323	3,434	842,592	7,886	2,251,915		

No.36 - SHEEP FLOCKS AT 31 MARCH 1972 CLASSIFIED ACCORDING TO SIZE OF FLOCK AND LOCATION

			In agricul	ltural areas(a)	In pastor	al areas (b)	Who	le State	
	Size of flock (numbers)			Number of -		Number of -		Number of -	
(III				Sheep	Flocks	Sheep	Flocks	Sheep	
1	to	49	786	15,958	2	23	788	15,981	
50	to	99	289	20,503	1	50	290	20,553	
100	to	199	345	48,826	3	370	348	49,196	
200	to	299	324	78,260	3	725	327	78,988	
300	to	399	283	93,480	2	690	285	97,170	
400	to	499	269	119,154	2	848	271	120,00	
500	to	699	542	323,669	5	3,298	547	326,96	
700	to	999	889	750,185	7	5,512	896	755,69	
1,000	to	1,399	1,367	1,631,282	14	16,761	1,381	1,648,04	
1,400	to	1,999	1,876	3,153,047	9	15,096	1,885	3,168,14	
2,000	to	2,999	2,476	6,078,866	31	76,483	2,507	6,155,34	
3,000	to	4,999	2,382	8,986,628	43	170,245	2,425	9,156,87	
5,000	to	9,999	1,046	6,911,470	97	687,375	1,143	7,598,84	
10,000	to	19,999	168	2,134,068	102	1,423,917	270	3,557,98	
20,000	and	over	20	701,477	34	953,732	54	1,655,20	
		Total	13,062	31,049,873	355	3,355,125	13,417	34,404,998	

<sup>(</sup>a) The agricultural areas comprise the Perth, South-West, Southern Agricultural, Central Agricultural and Northern Agricultural Statistical Divisions and the Shires of Dundas, Esperance, Ravensthorpe and Yilgarn. (b) The pastoral areas comprise the Kimberley, Pilbara, North-West and Central Statistical Divisions and the Shires of Boulder, Coolgardie, Laverton, Leonora and Menzies.

Size of herd (numbers)	Number of herds	Total cattle
1 to 4	3,168	5,630
5 to 9	185	1,132
10 to 14	48	561
15 to 19	30	511
20 to 29	59	1,466
30 to 39	56	1,912
40 to 49	82	3,636
50 to 59	76	4,091
60 to 69	78	4,990
70 to 79	107	7,938
80 to 89	78	6,548
90 to 99	77	7,249
100 to 149	319	38,839
150 to 199	175	29,945
200 and over	209	60,760
Tota	1 4,747	175,208

No.38 - CATTLE FOR MEAT PRODUCTION, CLASSIFIED ACCORDING TO SIZE OF HERD AND LOCATION : 31 MARCH 1972

	In agricult	ural areas(a)	In pastor	al areas (b)	Whole	State
Size of herd (numbers)	Number	r of -	Numbe	er of -	Number of -	
(numbers)	Herds	Cattle	Herds	Cattle	Herds	Cattle
1 to 9	1,635	6,694	18	73	1,653	6,767
10 to 19	995	14,039	11	139	1,006	14,178
20 to 29	808	19,530	9	205	817	19,735
30 to 49	1,236	48,565	18	704	1,254	49,269
50 to 69	968	57,029	12	734	980	57,763
70 to 99	1,084	90,032	14	1,130	1,098	91,162
100 to 149	1,066	129,556	26	3,202	1,092	132,758
150 to 199	598	101,953	13	2,166	611	104,11
200 to 299	657	158,247	23	5,340	680	163,58
300 to 499	471	176,959	35	14,072	506	191,03
500 to 999	213	140,424	36	25,832	249	166,25
1,000 to 1,999	35	45,748	24	34,636	59	80,38
2,000 to 4,999	13	37,793	38	109,866	51	147,65
5,000 to 9,999	-	-	18	135,491	18	135,49
10,000 and over	2	22,261	24	417,681	26	439,94
Total	9,781	1,048,830	319	751,271	10,100	1,800,10

<sup>(</sup>a) The agricultural areas comprise the Perth, South-West, Southern Agricultural, Central Agricultural and Northern Agricultural Statistical Divisions and the Shires of Dundas, Esperance, Ravensthorpe and Yilgarn. (b) The pastoral areas comprise the Kimberley, Pilbara, North-West and Central Statistical Divisions and the Shires of Boulder, Coolgardie, Laverton, Leonora and Menzies.

No.39 - PIGS, CLASSIFIED ACCORDING TO SIZE OF HERD: 31 MARCH 1972

Size of herd (numbers)	Number of herds	Total pigs	
l to 4	241	547	
5 to 9	246	1,669	
10 to 14	224	2,672	
15 to 19	191	3,268	
20 to 29	416	10,224	
30 to 39	395	13,648	
40 to 49	357	15,838	
50 to 69	588	34,531	
70 to 99	614	50,910	
100 to 199	902	123,377	
200 and over	477	170,377	
Total	4,651	427,061	

Season

	Item	Seecon	1967-68	1968-69	1969-70	1970-71	1971-72
		0.00000	LAND UT	ILISATION			
CTIVE RURAL HOLI	INGS	No.	23,116	23,004	22,937	22,592	21,997
AND UTILICATION		0.8 (20)			2000		NG TO AN HOUSE
AND UTILISATION Used for crops (		acres	8 875 208	9,482,488	9,666,333	9,453,803	9,269,487
Established past		acres	8,875,298 14,527,521	15,362,505	16,472,059	17,254,243	16,826,321
Lucerne		1 1 1 1 1	7,825	7,023	9,315	13,856	36,619
Balance		11	251,923,260	251,321,605	254,670,873	256,385,090	256,732,047
Total area of ho	oldings	"	275,333,904	276,173,621	280,818,580	283,106,992	282,864,474
10:704(002	1,564,714	C	ROPS FOR GRAIN,	HAY AND GREEN	FEED		22.00
GRAIN OR SEED -	018,000		780,000	1 101, 101			
Wheat		acres	6,647,095	7,295,094	6,788,177	5,834,513	5,045,608
		bush	106,975,000	112,450,000	66,700,000	108,650,000	79,556,000
		bush per acre	16.1	15.4	9.8	18.6	15.8
Oats		acres	1,158,114	1,092,469	1,139,430	1,283,855	1,121,573
		bush	19,759,430	22,941,897	15,463,313	28,656,690	22,812,389
Barley (two-row		bush per acre	17.1	21.0	13.6	22.3	20.3
Barley (two-row		acres	100,500	198,260	407,707	780,504	1,409,323
		bush bush bush	1,752,735	3,712,281	6,862,520	18,347,738	29,897,648
Barley (six-row	)	acres	315,285	354,550	492,480	781,430	842,592
		bush	5,274,174	5,474,833	5,195,535	15,573,961	14,211,191
		bush per acre	16.7	15.4	10.5	19.9	16.9
Lupins (b)		acres	3,190	10,987	12,268	30,971	65,798
		bush	16,622	74,180	55,246	269,233	790,410
		bush per acre	5.2	6.8	4.5	8.7	12.0
Linseed		acres	6,886	18,645	30,812	25,751	11,845
		cwt	41,666	106,419	123,714	96,798	34,165
_000		cwt per acre	6.1	5.7	4.0	3.8	2.9
Rye		acres	10,944	8,986	11,003	20,043	24,299
		bush	91,188	58,804	50,368	173,990	207,928
Rape		bush per acre	8.3	6.5 (c)	4.6	8.7	8.6
парс		acres	_	(c)	2,229	18,446 102,462	90,826 914,920
		bush per acre	165 _	(c)	10.7	5.6	10.1
Field peas		acres	4,699	7,691	6,022	5,299	4,158
020000000000000000000000000000000000000		bush	44,662	60,412	22,162	44,231	38,562
		bush per acre	9.5	7.8	3.7	8.3	9.3
Sorghum		acres	879	8,679	2,891	3,506	3,865
		bush	45,433	57,616	68,972	94,733	338,847
		bush per acre	51.7	6.6	23.8	27.0	87.6
Maize		acres	155	39	654	153	71
		bush	1,765	663	6,495	1,564	4,385
		bush per acre	11.4	17.0	9.9	10.2	61.8
HAY -		total paras	317,923	211 176	500,216	468,965	136 771
.411		total acres	421,153	341,176 499,742	508,099	662,211	436,774 642,635
Meadow		acres	155,355	189,859	141,963	179,879	198,453
		tons	209,646	285,938	166,155	261,807	306,613
		tons per acre	1.4	1.5	1.2	1.4	1.5
Oaten		acres	118,478	106,133	219,117	203,608	171,742
		tons	153,870	154,691	224,079	290,072	247,933
		tons per acre	1.3	1.5	1.0	1.4	1.4
Wheaten		acres	34,717	34,290	118,226	64,873	50,015
		tons	43,886	42,522	95,212	83,262	64,416
Other		tons per acre	1.3	1.2	0.8	1.3	1.3
o mer		acres	9,373	10,894	20,910	20,605	16,564
		tons tons	13,751	16,591	22,653	27,070 1.3	23,673
		tons per acre	888,1	008	1.1	1,0	11
GREEN FEED -		total acres	409,159	292,617	376,202	356,137	356,472
Oats		acres	344,661	233,530	279,840	265,899	258,971
Barley		"	24,217	21,310	33,495	43,754	57,778
Wheat		"	9,727	8,113	18,902	14,817	13,294
Field Peas Sudax		"	10,897	10,685	8,458	7,784	9,290
Rye		78 "	4,118	4,622	15,069	7,248	(d)
Other		202.2	6,969	5,410	5,360	7,006	5,386
5 51161			8,570	8,947	15,078	9,629	11,753
INDUSTRIAL CROP	164	200		191			
Cotton		acres	11,782	8,327	7,210	8,505	9,540
		cwt	231,732	192,500	185,714	247,321	221,866
Seed cotton							

Item	_	1967-68	1968-69	Season 1969-70	1970-71	1971-72
	SILAGE, FODDER	STOCKS AND STO	CKS OF GRAIN FO	R FEED AND SEED		
SILAGE MADE DURING SEASON -	tons	30,322	45,469	38,549	68,803	75,188
FODDER STOCKS ON HOLDINGS AT 3 Hay Silage	1 MARCH - tons	223,115 21,460	243,836 30,078	237,339 19,656	400,592 36,944	471,891 56,422
STOCKS OF GRAIN FOR FEED AND S HOLDINGS AT 31 MARCH -		0.007.476	0.084.040	10,475,982	11,564,714	15,731,232
Oats Wheat Barley	bush ''	9,937,476 1,123,008 1,214,184	9,684,040 1,135,660 1,444,887	6,933,827 4,170,631	8,257,119 4,499,843	7,865,057 6,372,506
	1000,000,80	PASTURE AND	LUCERNE SEED	180918		
AREA -	total acres	94,982	120,348	74,513	48,494	50,716
Clover - Subterranean Rose Cupped Strawberry Other	acres	71,667 6,464 1,733 200 30	98,077 5,137 895 232	63,418 2,430 161 220 190	35,778 2,301 261 200	32,319 1,717 37 80 106
Lupins	11	(e)	(e)	(e)	(e)	7,009
Medic - Barrel Strand Other	11	9,937 396 230	10,391 398	5,031	5,893 150	4,740 50 303
Rye Grass - Wimmera Other	"	1,674 319	1,803 657	777 555	2,607 556	2,372 744
Other - Cocksfoot Fescue Paspalum Phalaris Tuberosa Puccinellia Serradella Townsville Lucerne Veldt Grass Other	11 11 11 11 11	56 - 31 14 173 1,292 23 50 693	194 4 24 - 145 1,397 160 50 784	116 33 - 98 355 - 95 704	39 25 - 13 431 70 95 75	37 140 - 30 320 100 150
Lucerne (f)	"	-	Teat .	1 05	160	445
PRODUCTION Clover - Subterranean Rose Cupped Strawberry Other	centals (g)	159,541 9,594 3,320 590 43	212,309 7,852 1,696 739	114,188 2,873 174 1,120 204	75,083 3,769 269 800	69,342 3,040 63 300 117
Lupins	11	(e)	(e)	(e)	(e)	30,515
Medic - Barrel Strand Other	11 11	12,255 704 227	14,832 474	4,516	6,518 336	5,218 40 258
Rye Grass - Wimmera Other	11	1,730 660	2,050 1,336	1,560 532	3,969 1,094	2,828 1,235
Other - Cocksfoot Fescue Paspalum Phalaris Tuberosa Puccinellia Serradella Townsville Lucerne Veldt Grass Other	11 11 11 11 11	92 - 65 22 258 3,324 149 121 1,656	147 6 16 - 113 3,142 500 121 1,223	80 24 - 87 1,162 - 206 618	17 49 - 2 1,443 350 154 520	80 110 - 27 1,288 120 174 66
Lucerne (f)	018.0	1,030	1,223	248	503	780

Item	00-000	1007.00	1000 00	Season	1.070.71	1971-72
		1967-68 FERTII	1968-69	1969-70	1970-71	1971-72
		FERTI	LISER			
AREA FERTILISED - Pastures	total acres	21,464,509 12,596,847	22,496,639 13,036,807	23,943,829 14,294,841	21,882,546 12,437,873	20,444,788
Crops -	total acres	8,867,662	9,459,832	9,648,988	9,444,673	9,019,483
Wheat Other cereal crops	acres	6,691,488 2,083,883	7,336,673 2,025,276	6,923,599 2,603,334	5,911,373 3,399,025	5,048,054 3,773,291
Vegetables	"	14,498	13,323	14,246	13,417	12,655
Orchards, plantation fruit and vineyards	200	26 780	25 650	05 603	. 204	10.060
Other crops	"	26,780 51,013	25,650 58,910	25,623 82,186	23,301 97,557	19,969 165,514
SUPERPHOSPHATE USED (h)	total tons	1,148,839	1,222,556	1,290,416	1,121,285	1,023,309
Pastures Lucerne	tons	676,535	708,774	777,606	667,738	587,916
Crops -	total tons	(i)	(i)	(i)	(i)	2,062
Wheat	tons	472,304 356,262	513,782 396,539	512,810 360,815	453,548 272,720	433,331 237,245
Other cereal crops	"	108,693	108,961	141,452	170,522	179,863
Vegetables Orchards, plantation fruit	11	2,359	2,542	3,250	2,710	3,568
and vineyards	355,0 11	1,729	1,950	2,511	2,108	2,247
Other crops	11	3,261	3,790	4,782	5,488	10,408
OTHER ARTIFICIAL FERTILISERS	4-4-7	88				00.000
USED - Pastures	total tons	71,129	100,738	126,519 29,369	109,010 28,021	98,023 38,026
Lucerne	"	(i)	(i)	(i)	(i)	276
Crops -	total tons	53,650	78,539	97,150	80,989	59,722
Wheat Other cereal crops	tons	28,587	50,545	64,248	41,391	25,905
Vegetables	11	3,899	7,603 12,397	13,132 10,718	18,616 11,599	14,821 11,528
Orchards, plantation fruit	000	852	868 - 199			eso fest diffet
and vineyards Other crops	11	5,648 2,892	5,310 2,684	5,993 3,060	5,800 3,583	4,385
TOTAL ARTIFICIAL FERTILISER		1				
USED -	total tons	1,219,968	1,323,294	1,416,935	1,230,295	1,121,333
Pastures	tons	694,014	730,973	806,975	695,758	625,942
Lucerne Crops -	100 000	(i)	(i)	(i)	(i)	2,338
Wheat	total tons	525,954 384,849	592,321 447,084	609,960 425,063	534,537 31 <b>4</b> ,111	493,053 263,150
Other cereal crops	11	112,592	116,564	154,584	189,139	194,685
Vegetables Orchards, plantation fruit	880.0	14,983	14,939	13,968	14,309	15,095
and vineyards	180,099,11	7,377	7,260	8,503	7,907	6,632
Other crops	839,868	6,153 IRRIG	6,474	7,842	9,070	13,491
	015 850 0	IRRIGA	TION			
AREA IRRIGATED - Pastures	total acres	73,480 35,116	71,578 35,856	76,606 37,670	78,148 37,273	77,991
Lucerne	acres	(i)	(i)	(i)	(i)	36,790 1,652
Crops -	total acres	38,364	35,722	38,936	40,875	39,549
Cereals for all purposes Cotton	acres	(i)	(i)	(i)	(i)	3,936
Orchard and plantation fruit		11,782 12,808	8,327 13,059	7,210 13,136	8,505 13,677	9,540 13,288
Vegetables - Potatoes	11	4,578	4,759	5,001	4,866	4,934
Other Vineyards	11	5,570	4,981	5,400 1,235	5.692 1,157	5,402
Other crops including fodder	2 - 3 1 3 . 6 2	888.83	281.88	1,200	1,107	1,344
crops	201,236."	2,992	3,847	6,954	6,978	1,105
METHOD OF IRRIGATION -	088,008	14651,009	088,633,1	80		
Sprays Furrows and flooding	800,085"	26,278	25,538	28,857	26,447	25,082
Multiple or other methods	CHC, EBC II	47,202 (j)	45,117 923	1,427	2,360	48,939
SOURCE OF WATER -	0.000					
Surface water from irrigation						
Schemes	"	43,352	41,261	43,426	45,657	45,553
Other surface water - From rivers, creeks etc.	"	9 117	8,369	8,961	8,154	0 100
From farm dams	175,21. 11	9,117 9,847	11,574	12,871	12,909	9,190 12,719
Underground water supply	85.4	58,3,227	32.00			60272030
(e.g. bores, wells etc.)	"	10,845	10,078	11,087	10,972	10,539
Town or country reticulated s	supply "	319	296	261	456	312
NUMBER OF HOLDINGS IRRIGATED	30	3,045	2,948	3,115	3,077	3,082

Item		1967-68	1968-69	Season 1969-70	1970-71	1971-72
		VEGETABLES				
ADDA	tatal cames	15,469	14,853	14 200	14,815	14,85
AREA - Beans - Broad	total acres	49	31	14,389	29	14,00
French	11	121	151	74	220	83
Runner	11	943	817	795	695	)
Beetroot	11	82	58	51	47	1
Broccoli	"	3	13	13	26	1
Brussels sprouts	"	40 392	62 347	45 306	74 344	4
Cabbages Capsicums, chillies and pepp		54	60	74	92	32
Carrots	11	415	396	382	443	44
Cauliflower	11	640	680	719	780	78
Celery	8 1 8 , 0 C 2 n	90	94	71	55	5
Cucumbers	11	227	195	214	247	24
Egg fruit	"	7	12	20	12	
Green peas (k)	"	2,854	2,274	1,924	1,922	1,81
Leeks	"	16	12	12	11	1000
Lettuce	"	431	399	417	458	48
Onions	11	340	359 86	302 86	301 95	34
Parsnips	11	105		6,332	6,246	6 6
Potatoes Pumpkins	11	6,149 934	6,588 856	924	1,027	6,63
Radishes	11	18	28	16	19	1
Rhubarb	11	37	38	36	36	
Rock melons	11	305	217	474	414	40
Silver beet and spinach	11	6	6	7	4	
Spring onions	11	8	9	7	7	an an
Sweet corn	11	32	31	36	95	5
Sweet potatoes	11	57	57	50	55	3
Tomatoes Turning Sweds	"	680	612	575	599	61
Turnips - Swede White	11	93	94	73 22	89	) 11
Water melons	"	293	223	286	26 330	35
Other vegetables	E 2 2 11	14	16	23	17	2
280,6	.000,0	888.8	2,892	20	• • • • • • • • • • • • • • • • • • • •	Tagono nodil
PRODUCTION -						
Beans - Broad	1b	260,064	131,339	114,785	141,293	170,81
French	300,315,111	584,080	666,459	356,131	1,317,383	6,212,70
Runner	11	8,127,616	6,922,996	5,572,441	5,229,217	) 0,212,70
Beetroot	(3)	1,442,896	934,846	669,500	614,542	381,63
Broccoli Brussels sprouts	doz bunches	1,250	3,799	7,503	13,618	9,31
Cabbages	1b	362,992	356,106	213,654	428,174	245,72
Capsicums, chillies and pepp	crate lers lb	258,442	246,051	225,170	261,862	245,05
Carrots	ton	1,023,572 5,550	1,046,216 8,809	1,147,614 5,684	1,149,433 6,548	1,319,16
Cauliflowers	number	3,355,896	3,392,485	3,299,081	3,850,504	4,025,10
Celery	head	1,394,172	1,110,839	983,222	697,088	782,50
Cucumbers	number	5,614,776	4,281,729	4,935,119	4,434,132	4,648,80
Egg fruit	number	161,472	215,632	346,625	139,935	128,57
Green peas (k)	lb	11,220,384	11,800,595	9,275,349	15,448,428	10,549,21
Leeks	bundles	21,525	24,533	20,795	17,640	16,30
Lettuce Onions	crate	350,992	347,623	368,341	367,469	399,96
Parsnips	ton	4,633	5,494	4,428	*4,474	4,96
Potatoes	ton	2,090,032	1,451,961	1,140,377	1,280,220	1,088,57
Pumpkins	bag	92,520	89,803	87,164	68,058 105,452	100,71
Radishes	doz bunches	24,999	43,966	30,357	42,278	19,27
Rhubarb	bundle	39,074	43,240	51,149	53,578	46,98
Rock melons	box	63,289	64,837	100,062	118,475	127,81
Silver beet and spinach	bunches	8,633	7,020	7,273	6,068	7,68
Spring onions	doz bunches	13,982	19,433	19,575	19,497	24,96
Sweet potatoes	dozen cobs	22,452	28,988	25,816	86,648	48,84
Sweet potatoes Tomatoes	1b	558,432	532,894	343,102	419,082	287,49
Turnips - Swede	½ bush case	763,490	716,812	732,055	785,254	858,13
White	1b	1,216,880 598,080	903,149	546,490	596,390	1,049,41
Water melons	number	397,716	433,762 263,711	249,705	383,076	468,23
Other vegetables	-	-	200,711	341,945	425,566	400,20
	0.00	DDG PY				
	ORCHA	RDS, PLANTATION	N FRUIT AND VINE	EYARDS	Albertania de la constitución de	
ORCHARD FRUIT -	13,426	195, 15	43,352			8.91895000
AREA -	total acres	24,967	24,705	23,470	23,238	21,991
Apples	acres	40	29	20	20	28
Apples	178.21	15,078	15,165	14,371	14,347	13,54
Apricots Cherries	"	291	276	254	235	20
Figs	11	45	47	45	47	7
Grapefruit	"	23	19	18	17	1
Lemons and Limes	108 11	111	108	111	122	12
Loquats	" "	557	528	495	482	45
Mandarins	311.5	33	30	30	28	586
Nectarines	11	628 106	642	617	627	95
		106	95	97	93	
Olives	11	329	301	257	262	228

Item		1967-68	1968-69	Season 1969-70	1970-71	1971-72
	ORCHARDS	PLANTATION FRUIT				
	ORCHARDS,	LANIATION FRUIT	AND VINEIANDS	(continued)		
ORCHARD FRUIT (continued) -					- 13022	
AREA (continued) - Oranges - Navel	0.270	1 024	1 004	1 700	1,694	1,618
Valencia	acres	1,834 2,769	1,801 2,670	1,702 2,552	2,474	2,363
Other	11	32	35	42	30	28
Total	"	4,635	4,506	4,296	4,198	4,009
Peaches	"	894	855	787	766	694
Pears	"	1,018	978	973	948	957
Plums and Prunes Quinces	"	1,122	1,067	1,034	992	905 2
Walnuts	11	28	30	34	29	24
Other	11	13	16	21	20	19
NON-BEARING TREES - Almonds	number	976	405	446	431	1,829
Apples	number	342,702	329,589	257,371	228,566	205,801
Apricots	11	5,246	4,238	3,304	2,838	2,918
Cherries	11	1,667	1,742	1,517	1,368	4,087
Figs	"	246	216	207	179	169
Grapefruit	****	1,528	1,451	1,837	2,468	3,690
Lemons and Limes Loquats	"	6,214	4,488 477	2,582 417	3,133	4,233 412
Mandarins	E2E,20n	28,087	24,894	21,026	17,848	15,848
Nectarines	11	1,785	1,355	1,492	1,751	2,319
Olives	11	17,927	14,699	10,248	9,634	7,987
Oranges - Navel	11	43,629	36,266	28,578	27,659	24,988
Valencia	"	48,657	37,292	27,805 547	28,799	29,398 268
Other Total		545 92,831	113 73,671	56,930	56,810	54,654
Peaches	11	13,275	11,392	8,743	8,741	8,790
Pears	11	24,718	19,479	13,998	14,414	18,790
Plums and Prunes	11	19,876	15,263	11,808	10,978	9,978
Quinces	"	256	70	46 1,590	54 1,172	25 961
Walnuts Other	"	1,352	1,318 930	1,124	949	1,068
0 0.1.01				.,		
BEARING TREES -		078.3		89709 19150		
Almonds	number	2,582	2,148	1,297	1,280	759
Apples Apricots	"	1,013,752	1,026,533	1,002,497	1,035,728	1,042,653
Cherries	"	20,960	20,481 2,450	2,450	2,717	2,768
Figs	101.5.11	1,849	1,512	1,402	1,267	867
Grapefruit	11	8,483	8,209	7,885	8,230	7,880
Lemons and Limes	11	43,938	42,764	40,851	39,331	37,620
Loquats Mandarins	"	2,405	2,220	2,227 33,087	2,122 37,441	1,947 38,177
Nectarines	11	28,373	32,471 7,192	7,006	6,410	6,470
Olives	"	11,654	12,204	12,306	13,452	13,035
Oranges - Navel	"1	121,344	124,802	120,610	121,641	122,008
Valencia	11	200,457	201,474	195,927	189,230	190,440
Other	"	2,333	3,036	3,119	2,258 313,129	2,412 314,860
Total Peaches	11	324,134 67,140	65,060	60,246	58,813	55,139
Pears	11	66,877	68,004	71,289	69,135	69,438
Plums and Prunes	"	81,045	80,109	73,877	76,460	73,432
Quinces	11	1,178	1,071	883	413	133
Walnuts Other	000.2 "	1,189	1,333	1,382 625	1,425	1,248
o ther	"	496	570	023	673	022
PRODUCTION -		000,1			775	
Almonds	1b	4,028	3,231	7,472	2,626	1,588
Apples	bushel	2,060,158	2,870,187	2,610,151	3,155,624	2,750,076
Apricots	11	36,636	35,733	34,931	26,228	17,392
Cherries Figs	**************************************	1,733	2,760 1,368	2,104	1,130	1,618
Grapefruit	11	18,480	20,028	17,378	16,545	17,508
Lemons and Limes	11	142,859	153,855	140,527	148,861	132,676
Loquats	11	3,961	1,834	3,709	3,088	3,456
Mandarins	"	41,780	49,068	38,307	54,615	43,337
Nectarines	"	14,807	13,402	14,021	8,381	10,358
Olives Oranges - Navel	"	6,787	7,077	7,734	10,122 171,814	6,854 154,850
Valencia	**	176,913 299,759	199,782 344,505	265,498	302,677	218,466
Other	11	5,527	6,675	5,248	5,399	3,145
Total	11	482,199	550,962	429,640	479,890	376,461
Peaches	11	135,834	112,067	126,473	97,166	90,033
Pears	11	181,772	191,351	212,235	177,488	221,567
Plums and Prunes Quinces		142,943	100,243	133,489	121,309	97,635
Walnuts	lb	2,027	1,852 20,822	1,155	646 19,324	212 16,718
8	10	14, 540	20,022	10,102	10,024	10,718

70	110, 10				0		
	Item		1967-68	1968-69	Season 1969-70	1970-71	1971-72
		ORCHARDS,	PLANTATION FRU	IT AND VINEYARD	S (continued)		
THE PERSON AND DEED	DV EDILLE						
PLANTATION AND BER AREA (non-bearing		total acres	161	116	104	142	129
Bananas		acres	138	95	68	81	70
Passion fruit		11	21	20	36	61	58
Strawberries		11	1	-	- 1	_	2
Other		"	1	1	1	170	_
AREA (bearing) -		total acres	470	547	556	411	440
Bananas		acres	380	445	467	322	346
Passion fruit		11	79	83	72 14	63 22	66 25
Strawberries Other		"	9 2	16	3	4	4
O thei			91				
TOTAL AREA -		acres	632	661	660	553	569
Bananas		11	518 100	540 103	535 108	403 123	416
Passion fruit Strawberries		11	100	16	14	22	26
Other		11	3	4	3	5	4
PRODUCTION -		hh.l.	400 007	050 686	055 477	64 671	222 729
Bananas Passion fruit		bushels	126,697 8,496	252,686 10,014	255,177 10,430	64,671 7,021	222,728 4,585
Strawberries		punnets	32,911	53,663	104,343	213,751	330,893
							ROSSITESTON
PRODUCTION OF WINE		atal mallana	615,711	926 064	769,381	772,484	718,474
Beverage wine - Fortified (1)	L C	otal gallons gallons	223,773	836,964 269,378	266,834	232,308	202,403
Unfortified		11	391,938	567,586	502,547	540,176	516,071
Distillation wine	е	11	213,091	219,139	245,822	226,427	114,518
DRIED FRUIT PRODUC	CTION -	total 1b	3 925 136	4,188,219	2 410 061	3,400,858	2,798,832
Currants	CITON -	lb	3,825,136 3,736,432	4,170,874	2,410,061 2,392,053	3,336,301	2,716,310
Raisins		11	21,616	1,735	4,531	33,945	42,800
Sultanas		"	67,088	15,610	13,477	30,612	39,722
VINEYARDS -			0.53	983			
Area of vines -		total acres	7,665	7,270	6,651	6,708	6,735
Bearing		acres	7,064	6,733	6,120	6,018	5,911
Not yet bearing		11	601	537	531	690	824
Grapes sold - For winemaking a	and distillat	ion tons	,	( 3,702	3,441	3,274	2,773
For eating as fi		11	) (m)4,639	( 1,729	2,101	1,872	1,768
Grapes grown and			602.6			1,848	t turis (100
for winemaking	100.00	11	2,348	2,426	2,770	2,936	2,671
			NURSERIES - Y	ear ended 31 Ma	arch	4,434,132	Tanta ahist
AREA (including co	ut flowers)	acres	)			15,349,498	( 355
SALES (o)		\$	) (n)	(n)	(n)	(n)	{ 1,820,254
			LIVESTOCK AND WO	PRODUCTION	1 1 1 4 4 4 1 7 7	1,200,239,2	
CATTLE AND CALVES	FOR ALL PURPO	OSES - total	1,426,936	1,546,254	1,681,090	1,781,349	1,975,309
CATTLE KEPT FOR M. Dairy breed bulls	ILK OR CREAM	- total	191,998	182,775	182,075	178,718	175,208
over )	s (one year a	il d	3.087	2,739	2,666	2,627	2,580
Dairy breed bull	calves (unde	r	0,00,	2,700	2,000	2,021	2,000
one year)			1,301	1,303	1,741	1,357	989
Cows in milk and Heifers (one year			99,547	97,122	101,094	96,438	96,532
Heifer calves (ur		)	49,624 29,536	46,369	36,530	38,841	35,706
House cows and he	eifers (one year	ear	29,330	27,709	33,202	32,956	33,516
and over)			8,903	7,533	6,842	6,499	5,885
CATTLE KEPT FOR M	EAT DEODUCTION	A - 4 - 7					
Beef breed bulls	(one year and	N - total	1,234,938 23,352	1,363,479 26,335	1,499,015	1,602,631	1,800,101 35,090
Beef breed bull of	calves (under	one	20,002	20,335	27,297	32,313	30,000
year) ·			4,747	5,605	7,697	8,464	9,662
Cows and heifers	(one year and	d over)	632,592	711,745	754,138	824,909	925,161
Calves (under one Other (one year a	and over) (r)	102	298,866	323,954	388,854	376,461	444,746
	over) (p)	0	275,381	295,840	321,029	360,484	385,442
PIGS -		total	182,507	219,787	250,051	277,501	427,061
Boars Breeding sows			3,653	4,076	4,174	4,440	6,213
Other pigs (six m	months and a	27)	26,913	32,143	34,645	41,925	62,616
Pigs (under six m	months)	-1 )	(q)151,941	(q) 183,568	(q) 211,232	( 64,439	88,345 269,887
			1	500 530	,	( 166,697	209,001

For lambing during season -   1968-69   1969-70   1970-71   1971-72   1972-7   1971-72   1972-7   1971-72   1972-7   1971-72   1972-7   1971-72   1972-7   1971-72   1972-7   1971-72   1972-7   1971-72   1972-7   1971-72   1972-7   1971-72   1972-7   1971-72   1972-7   1971-72   1972-7   1971-72   1972-7   1971-72   1972-7   1971-72   1972-7   1971-72   1972-7	'2
LIVESTOCK AND WOOL PRODUCTION (continued)   SHEEP	
SHEEP -	
Rams (one year and over) Breeding ewes (one year and over) (r) Other ewes (one year element (r) Other element (r) Other ewes (r) Other ewes (r) Other ewes (r) Other element (r) Oth	
Total   Tota	757 598 434 102
1967   1968   1969   1970   1971-72   1971-72   1971-72   1972-7   1971-72   1972-7   1971-72   1972-7   1971-72   1972-7   1971-72   1972-7   1971-72   1972-7   1971-72   1972-7   1971-72   1972-7   1971-72   1972-7   1971-72   1972-7   1971-72   1972-7   1971-72   1972-7   1971-72   1972-7   1971-72   1972-7   1971-72   1972-7   1971-72   1972-7   1971-72   1972-7   1972-7   1971-72   1972-7	
Lambs marked Ewes mated Lambs marked to ewes mated  Ewes mated Lambs marked to ewes mated  For lambing during season -  1968-69	Contract de la region
For lambing during season -   1968-69   1969-70   1970-71   1971-72   1972-7   197	769
EWE MATINGS (s) —  Ewes intended to be mated to —  Merino rams  Corriedale and Polwarth rams  Shortwool rams  Longwool rams  Total  WOOL PRODUCTION YEAR ENDED  30 JUNE —  Sheep and lambs shorn  Cool and short  Cool and shorn  Cool and short  Cool and sho	8.8
EME MATINGS (s) -  Ewes intended to be mated to -  Merino rams  Corriedale and Polwarth rams  Shortwool rams  Longwool rams  Longwool rams  Total  MOULTION YEAR ENDED  30 JUNE -  Sheep and lambs shorn  Longe weight of wool shorn  Experted on skins  LIVESTOCK SLAUGHTERED (t) FOR HUMAN  CONSUMPTION, YEAR ENDED 30 JUNE -  Cattle and calves  Sheep and lambs  Sheep	3
WOOL PRODUCTION YEAR ENDED  30 JUNE - total tonnes Sheep and lambs shorn '000 31,809 35,842 35,530 37,132 38,   Wool shorn tonnes Average weight of wool shorn kg 4.1 4.5 4.0 4.1 22   Bead wool tonnes Fellmongered " 1,279 1,237 704 551   Exported on skins " 4,802 6,084 7,434 7,159 7,5    LIVESTOCK SLAUGHTERED (t) FOR HUMAN CONSUMPTION, YEAR ENDED 30 JUNE - Cattle and calves Sheep and lambs 3,172,506 3,808,443 4,534,437 4,416,320 6,000,5   Pigs 332,884 366,066 402,283 347,967 388,5    MEAT PRODUCTION (t) YEAR ENDED 30 JUNE - Beef tons 58,066 66,893 70,848 62,894 75,7    Mutton " 1,183 858 1,054 424 3   Mutton " 33,123 46,793 57,898 55,645 76,6   Lamb " 16,936 20,920 18,916 21,756 26,7	760 129 782 349
WOOL PRODUCTION YEAR ENDED  30 JUNE - total tonnes Sheep and lambs shorn '000 Wool shorn tonnes Average weight of wool shorn kg Average weight of wool shord have a follow has a follow have a f	
LIVESTOCK SLAUGHTERED (t) FOR HUMAN CONSUMPTION, YEAR ENDED 30 JUNE - Cattle and calves Sheep and lambs Pigs  MEAT PRODUCTION (t) YEAR ENDED 30 JUNE - Beef Veal  "" 1,183 858 1,054 424  Mutton "" 38,123 46,793 57,898 55,645 76,6 26,7	219 115 350 1.4 69
MEAT PRODUCTION (t) YEAR ENDED 30 JUNE - Beef tons 58,066 66,893 70,848 62,894 75,7 Veal " 1,183 858 1,054 424 33 Mutton " 38,123 46,793 57,898 55,645 76,6 Lamb " 16,936 20,920 18,916 21,756 26,7	980
Pigmeat " 13,159 14,006 16,718 16,470 19.6	343 371 388
REPORTED LIVESTOCK DEATHS FROM DISEASE AND OTHER CAUSES, YEAR ENDED 31 MARCH - Cattle and calves Sheep and lambs Pigs  13,159 14,006 16,718 16,470 19,6  67,802 69,753 78,315 88,504 88,2 1,365,940 1,451,281 2,235,492 2,143,474 2,201,8 20,000 23,982 26,852 (d) 24,8	91
DAIRYING, YEAR ENDED 30 JUNE - Butter (u) Cheese (u) Total milk (w)  DAIRYING, YEAR ENDED 30 JUNE -  15 13,248,157 (v)13,936,832 (v)13,013,672 (v)13,013,672 (v)13,013,672 (v)4,457,909 (v) 4,457,909 (v) 3,786,838 (v) 4,225,816 (v) 4,223,1 (v) 4,223,1 (v) 4,225,816 (v) 4,223,1 (v) 4,225,816 (v) 4,263,1	40
FOWLTRY NUMBERS AT 31 MARCH –     2,865,676     3,299,907     3,230,492     3,591,548     3,517,7       Ducks     30,254     22,078     28,005     34,679     46,3       Turkeys     23,225     21,399     22,550     28,575     7,1	59
Egg production - year ended  31 March (x)  doz 11 520 851 11 707 653 12 187 887 13 749 368 17 201 7	sabd
doz 11,520,851 11,707,653 12,187,887 13,749,368 17,301,7	29
MACHINERY AT 31 MARCH	
CULTIVATING MACHINES -  Mouldboard ploughs -  Trailing type (d) (d) 2,038 (d) (d  Tractor-mounted type (d) (d) 1,434 (d) (d)	
Disc implements (including disc ploughs, disc cultivators and disc harrows) -  Trailing type (d) (7.121 (d) (d)	
Tractor-mounted type  (d)  (d)  (d)  3,260  (d)  (d)  (ine implements -  Chisel ploughs, scarifiers, cultivators, rippers -  Trailing to	
Tractor-mounted type (d) (d) 3.803 (d) (d)	
Tine harrows - number of sections -  Trailing type  (d)  (d)  (d)  (d)  (d)  (d)  (d)  (d	)

	Season				
Item	1967-68	1968-69	1969-70	1970-71	1971-72
	MACHINERY	(continued)			
CULTIVATING MACHINES (continued) -		070.714	1 2 2 3 1 1 4	Casaco bas	1000 000) 8
Rotary hoes -			(195.06.94)	o nos analidade	
Self-contained power unit	1,793	1,743	1,671	1,518	1,728
Tractor-mounted and trailing types	1,517	1,578	1,622	1,616	2,149
SEEDING AND FERTILISING MACHINES	THE TT, 703	011,070,0	67000	one tebes) ras	
Grain drills -	P Bookes Yould				
Combine type	13,942	13,954	14,168	14,043	13,687
Other types	4,315	3,661	3,499	3,406	3,404
Maize and cotton planters - number	1,010	,,,,,	0,100	,	0,101
of units	73	109	115	128	(d)
Fertiliser distributors and broadcasters -		100	110		(4)
Rotary	(d)	9,189	(d)	9,315	9,367
Direct drop	(d)	672	(d)	668	722
Total	10.086	9,861	10,017	9,983	10,089
10 tai	10,000	3,001	10,011	0,000	10,000
HARVESTING MACHINES -					
Grain and seed harvesters (y) -	120,002,002				
Tractor drawn	10,341	9,709	9,317	9,018	8,556
Self-propelled	1,325	1,524	1,592	1,727	1,906
Total	11,666	11,233	10,909	10,745	10,462
Agricultural mowers -	11,000	,===	10,000	,	10,102
Reciprocating (cutter bar) types -					
Power driven (incl. power take-off)	7,327	(d)	(d)	6,776	(d)
Ground driven	416	(d)	(d)	275	(d)
Rotary types (including slashers and	110	(4)	(4)	2,0	(4)
toppers)	2,276	(d)	(d)	2,792	(d)
Hay rakes - side delivery	4,945	(d)	(d)	5,208	(d)
Other hay and agricultural rakes	,,,,,	(4)	(4)	0,200	(4)
(including buck, dump and root)	(d)	(d)	(d)	3,293	(d)
Pick-up balers (including roto-balers)	3,845	3,905	4,113	4,329	4,570
Forage harvesters	558	614	644	626	688
Potato diggers	455	(d)	(d)	476	(d)
TRACTORS -	67,688				
Wheeled	(z)	31,388	(z)	(z)	(z)
Crawler	(z)	3,617	(z)	(z)	(z)
Total	35,158	35,005	35,870	35,658	35,440
MISCELLANEOUS MACHINES -			- 2100	arase services	
Hammer mills (including roughage mills)	1 004	(4)	(4)	0 504	(4)
Milking machine units	1,921	(d) 9,036	(d)	2,524	(d)
Shearing machine stands	9,317		9,144	(d)	8,401
Discourant Machinic Stallas	24,799	25,355	26,385	(d)	25,399

<sup>(</sup>a) Excludes meadow hay. (b) For 1970-71 and previous years comprises lupins for seed, for processing, for feed and for pasture seed. For 1971-72 excludes lupins for pasture seed. (c) Not available for publication. (d) Not collected. (e) Not available separately prior to 1971-72. See note (b). (f) Collection of data commenced for first season shown. (g) A cental = 100 lb. (h) Includes superphosphate with trace elements. (i) Separate details not available; included in 'all other crops'. (j) Not available. Areas irrigated by multiple or other methods during the 1967-68 season were classified to either sprays or furrows and flooding, generally on the basis of the method used predominantly in the district. (k) Includes peas for processing. (1) Includes spirit produced from distillation wine and used in fortification. (m) Separatedetails not available. (n) Excludes non-commercial nurseries. Information on a comparable basis not available for previous years. (o) The value at the holding, after deducting costs incurred in marketing. (p) Including steers, bullocks, spayed cows, etc. (q) Separate details not available prior to 1970-71. (r) Includes ewes intended for mating. (s) As reported on census returns for each preceding season; represents matings for lambing in years shown. Intended matings for 1971-72 are presented as a possible basis for forecasting the number of lambs to be marked for that season. In making such estimates account should be taken of past relationships between intended and actual matings - see 'Lambing - Ewes mated' above. (t) Relates to livestock slaughtered at abattoirs and country butcheries and on farms and stations. Meat production represents dressed carcass weight. Excludes offal. (u) Factory production only. (v) Source: Commonwealth Dairy Produce Equalisation Committee Limited. (w) Includes estimated equivalent of whole milk used in the production of butter, cheese and condensery products. (x) Source: Western Australian Egg Marketing Board. (y) Including headers; excluding clover seed harvesters. (z) Not available. \* Revised.

NOTE. 1 tonne = 1,000 kilograms. 1 kg = 2.2 lb approx.

Variety	Area (a)	Percentage of total	Variety	Area (a)	Percentag of total
	acres	1 1004-1022		acres	-0.00
Gamenya	2,914,268	57.4		39239	
Falcon	682,360	57.1	Koda	1,691	1
Insignia	399,933	13.4	Devon	1,615	
Heron		7.8	Sabre	1,236	
Insignia 49	253,767	5.0	Dirk	1,196	/3
Gabo	205,299	4.0	Spica	975	
Darkan	93,872	1.8	Pinnacle	685	
	64,347	1.3	Stockade	675	
Emblem	60,912	1.2	Eureka	634	
Gamut	58,007	1.1	Sherpa	390	
Bungulla	53,353	1.0	M77	260	
		ok nooved bas			(b)
encubbin	50,972	1.0	Winglen and Windebri	255	
imgalen	40,470	0.8	Festival	230	
lympic	26,617	0.5	Golden King	205	
Bokal	25,725	0.5	Waratah	140	
Condut	20,264	0.4	Pindar	116	
Gluclub	20,001	0.4	Kings White	80	
Robin	19,979	0.4	Rapier	60	
longoondy	15,036	0.3	Nabawa	51	
Testiguay	11,007	0.2	Scimitar	20	
laven	9.889	0.2	o ama ver	20	
	(e)	(a)		100	
Baroota Wonder	9,725	0.2			
Blaive	9,386	0.2			
lengavi	8,357	0.2	1.11	1 8 8 8 8 8 8	
agin	6,550	0.1	Other, including		
livorous	3,063		mixed and not		
lendos	3,046		stated	22,911	0.4
Summit	2,468	(1)			
loongaar	2,430	(b)			
Coorda	1,902		Total	5,108,184	100.0
Claymore	1,754			3,100,101	100.0

<sup>(</sup>a) For grain, hay and green fodder. (b) The aggregate of these varieties represents approximately 0.5 per cent of the total.

No. 42 - VARIETIES OF OATS: SEASON 1971-72

Variety	Area (a)	Percentage of total	
P. P. Take Philippe a Harone See See at	acres	0.000 530	
Swan	851,066	54.8	
Irwin	466,046	30.0	
Avon	96,846	6.2	
Ballidu	59,665	3.8	
Kent	51,481	3.3	
Fulmark	18,417	1.2	
Cooba	2,158	0.1	
Algerian	1,753	0.1	
Dale	1,013	0.1	
Orient	484	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Kherson (including Early Kherson)	470		
Guyra	408	(b)	
Wongan	428		
Fulghum	1 20	g bas ves a ,az	
Other (including mixed and not stated)	1,931	0.1	
TOTAL	1,552,286	100.0	

<sup>(</sup>a) For grain, hay and green fodder. (b) The aggregate of these varieties represents approximately 0.1 per cent of the total.

Variety	Area centage of total		Variety	Area (a)	Per- centage of total
	acres			acres	
Two-row			Six-row		
Dampier	1,391,162	96.5	Beecher	866,006	98.6
Clipper	42,116	2.9	Atlas	12,078	1.4
Prior	3,358	0.2	Other (including		
Noyep	1,574	0.1	Mixed and Not		
Bussel	1,094	0.1	Stated)	583	0.1
Other (including Mixed and Not			Total	878,667	100.0
Stated)	1,578	0.1	Total, Two-row Total, Six-row	1,440,882 878,667	62.1 37.9
Total	1,440,882	100.0	GRAND TOTAL	2,319,549	100.0

<sup>(</sup>a) For grain, hay and green fodder.

No. 44 - AREAS SOWN TO INDIVIDUAL VARIETIES OF WHEAT, OATS AND BARLEY

	1967-	-68	1968-	-69	1969-	-70	1970-	-71	1971	-72
Cereal		Per-		Per-		Per-	123	Per-		Per-
and	Area	centage	Area	centage	Area	centage	Area	centage	Area	centage
variety	(a)	of	(a)	of	(a)	of	(a)	of	(a)	of
		total		total		total		total		total
	acres		acres		acres		acres		acres	
WHEAT									- HON 8700 TH	
Bencubbin	150,864	2.3	121,890	1.7	105,828	1.5	70,177	1.2	50,972	1.0
Bungulla	201,377	3.0	180,294	2.5	124,197	1.8	70,694	1.2	53,353	1.0
Darkan	(b)	(b)	9,155	0.1	38,480	0.6	63,521	1.1	64,347	1.3
Emblem	41,354	0.6	73,599	1.0	85,354	1.2	72,242	1.2	60,912	1.2
Falcon	762,920	11.4	1,120,160	15.3	1,011,744	14.6	825,603	14.0	682,360	13.4
Gabo	314,893	4.7	245,761	3.3	166,109	2.4	117,288	2.0	93,872	1.8
Gamenya	2,761,020	41.3	3,318,452	45.2	3,552,145	51.3	3,223,736	54.5	2,914,268	57.1
Gamut	97,032	1.5	85,802	1.2	46,872	0.7	50,281	0.9	58,007	1.1
Heron	419,943	6.3	459,256	6.3	416,725	6.0	330,495	5.6	253,767	5.0
Insignia	922,987	13.8	816,809	11.1	665,166	9.6	544.443	9.2	399,933	7.8
Insignia 49	551,172	8.2	539,015	7.3	435,390	6.3	305,560	5.2	205,299	4.0
Timgalen	_	-	_	-	_	0.0	9,284	0.2	40,470	0.8
Olympic	53,631	0.8	58,960	0.8	52,395	0.8	30,197	0.2	,	0.5
Bokal	_	_	-	-	02,000	0.0	30,197		26,617	
Other	414,346	6.2	308,344	4.2	224,900	3.2	200,682		25,725	0.5
0 011 02	111,510	0.2	300,344	4.2	224,900	3.2	200,682	3.4	178,282	3.5
Total	6,691,539	100.0	7,337,497	100.0	6,925,305	100.0	5,914,203	100.0	5,108,184	100.0
OATS			,							
Avon	542,331	33.5	460,355	20 4	202 000	40.0				
Ballidu	471,741	29.1	218,916	32.1	303,998	18.6	168,334	9.6	96,846	6.2
Fulmark	83,128	5.1	,	15.3	172,536	10.5	106,634	6.1	59,665	3.8
Irwin	305,161	18.8	59,677	4.2	42,174	2.6	23,976	1.4	18,417	1.2
Kent	156,186		522,629	36.5	602,897	36.8	641,580	36.6	466,046	30.0
Swan	,	9.6	90,021	6.3	82,119	5.0	70,115	4.0	51,481	3.3
Other	(b)	(b)	35,181	2.5	400,301	24.4	718,957	41.0	851,066	54.8
other	62,706	3.9	45,353	3.1	34,362	2.1	23,766	1.4	8,765	0.6
Total	1,621,253	100.0	1,432,132	100.0	1,638,387	100.0	1,753,362	100.0	1,552,286	100.0
BARLEY										
Two-row -										
Dampier	9,791	2.2	115.821	20.1	400,463	40.0				
Prior	77,956	17.6	73,675			42.3	768,652	47.5	1,391,162	60.0
Other	14,886	3.4	11,838	12.8	12,370	1.3	8,770	0.5	3,358	0.1
Six-row -	11,000	0,1	11,030	2.0	8,742	0.9	14,986	0.9	46,362	2.0
Atlas	3,484	0.8	5.785	1.0	4 500					
Beecher	333,127		,	1.0	4,590	0.5	11,016	0.7	12,078	0.5
Other	3,204	75.3	368,033	63.7	517,912	54.7	812,260	50.2	866,006	37.3
Other	3,204	0.7	2,338	0.4	2,414	0.3	3,488	0.2	583	-
Total	442,448	100.0	577,490	100.0	946,491	100.0	1,619,172	100.0	2,319,549	100.0

<sup>(</sup>a) For grain, hay and green fodder. (b) Separate figures not available; included in 'Other'.

		Нау			Green fe	eed	
Type	Area cut	Quantity	Average yield per acre	Number of holdings with hay	Туре	Area	Number of holdings with green feed
	acres	tons	tons			acres	
Pasture (incl. grasses and clover) Oaten Wheaten Barley Lucerne Vetches Rye Forage Sorghum Other	198,453 171,742 50,015 9,876 4,129 1,875 492 97 95	306,613 247,933 64,416 11,407 8,880 2,338 733 157 158	1.5 1.4 1.3 1.2 2.2 1.2 1.5 1.6	4,094 4,298 1,595 382 186 57 15 4	Oats Barley Wheat Field Peas Forage Sorghum Rye Millet Vetches Grain Sorghum Maize	258,971 57,778 13,294 9,290 6,023 5,386 1,716 1,313 442 509	2,031 480 147 224 197 36 100 40 24 106
	13, b10 to a	ocot Sar De		*	Other stock feed (including vegetables)	1,750	43
TOTAL, WESTERN AUSTRALIA	436,774	642,635	1.5	(a)	TOTAL, WESTERN AUSTRALIA	356,472	(a)

<sup>(</sup>a) As more than one type sown may be reported by any one holding, it is not appropriate to derive totals by adding the figures shown.

No.46 - CROPS AND PASTURES IRRIGATED ACCORDING TO METHOD OF IRRIGATION: SEASON 1971-72 (Acres)

581. 018.18.1 10 a		Method of	irrigation		Total	Number
Item	Sprays	Furrows and flooding	Trickle	Other and multiple methods	Total area irrigated	of holdings irrigated (a)
AREA IRRIGATED		0.394				
Destumes (in-lasting						
Pastures (including grasses	0.400	00 110		0.15		
and clover)	3,489	32,443	511	347	36,790	744
Lucerne Crops -	1,561	64	1	26	1,652	125
Cereals for all purposes	154	3,776	3	3	3,936	52
Cotton	MARKET GRA	9,540	R RETEN 9		9,540	20
Vegetables - Potatoes	4,812	57	13	52	4,934	424
Other	3,752	1,532	43	75	5,402	880
Fruit	9,638	1,094	1,951	605	13,288	1,206
Grapevines	875	135	307	27	1,344	122
All other crops	801	298	3	3	1,105	(b)
To come Los		10.100	1112 1000		00.140	4
Total crops irrigated	20,032	16,432	2,320	765	39,549	(b)
Total area irrigated	25,082	48,939	2,832	1,138	77,991	3,082

<sup>(</sup>a) Components do not add to total because more than one method of irrigation may be reported by any one holding.

<sup>(</sup>b) Not available.

No. 47 - DAMS AND RESERVOIRS: STORAGE CAPACITY (a) (Million gallons)

Dam or reservoir	Dam or reservoir  Storage capacity  Dam or reservoir		Storage capacity
Canning Reservoir	20,550	Ord River Dam (Lake Argyle)	1,253,000
Churchman Brook Reservoir	480	Samson Brook Dam	2,021
Drakes Brook Dam	504	Serpentine Pipehead Reservoir	850
Fitzroy Dam	1,025	Serpentine Reservoir	39,000
Glen Mervyn Dam	329	17 Mile Dam (e)	1,209
Harvey Weir	(b)1,765	Stirling Dam	12,552
Kununurra Diversion Dam (c)	21,468	Victoria Reservoir	189
Logue Brook Dam	5,358	Waroona Dam	3,290
Mundaring Weir	16,966	Wellington Dam	40,790
North Dandalup Pipehead Dam	(d)	Wungong Brook Diversion Weir	(d)

<sup>(</sup>a) At 30 June 1972. (b) Excludes flashboard storage. (c) Bandicoot Bar Dam or Ord River Diversion Dam. (d) Diversion weir only. (e) On Uralla Creek, an anabranch of the Fitzroy River.

# METROPOLITAN WATER SUPPLY, SEWERAGE AND MAIN DRAINAGE

No . 48 - WATER SUPPLY, SEWERAGE AND MAIN DRAINAGE: SERVICES, ETC.

At 30 June -		Water Supply		Sewerage		Main
At 50 Julie -	Mains	Services	Meters	Sewers	Services	drains
. 27-131	miles	No.	No.	miles	No.	miles
1968	2,923	173,068	152,603	886	72,177	118
1969	3,144	185,340	161,859	931	74,018	126
1970	3,317	193,359	171,346	988	76,638	141
1971	3,505	200,597	178,857	1,136	81,940	157
1972	3,687	210,465	187,313	1,237	87,318	157

No. 49 - WATER SUPPLY: SOURCE AND DISTRIBUTION

	Supply	according to sou	urce (a)	Distribution (a)		
	From	From bores, etc.	Total	To all consuming shipping	ners (includ- and railways)	Estimated population
				Quantity	Services	served
	'000 gal	'000 gal	'000 gal	'000 gal	number	number
1967-68 1968-69 1969-70 1970-71 1971-72	23,715,200 27,122,011 28,832,130 30,316,500 30,748,440	1,436,905 1,227,820 3,551,384 2,643,550 3,558,560	25,152,105 28,349,831 32,383,514 32,960,050 34,307,000	24,957,720 28,014,857 31,819,825 32,572,590 34,098,820	173,068 185,340 193,359 200,597 210,465	573,13 <b>0</b> 592,570 612,730 633,396 725,040

<sup>(</sup>a) The difference between total water drawn from all sources in any one year and the total distributed is comprised of operational loss at service reservoirs and the quantity released into Canning and Serpentine Rivers for settlers.

Source	E TAK MARUDUNIN	Quantity	supplied ('000	gallons)	
	1967-68	1968-69	1969-70	1970-71	1971-72
Canning Reservoir	5,328,110	9,315,400	11,392,274	9,617,810	8,798,880
Churchman Brook Reservoir Mundaring Weir	932,590 147,540	838,710 332,301	525,700 234,076	1,025,290	688,880 349,250
North Dandalup Pipehead Dam Serpentine Reservoir (b)	16,122,700	14,550,530	14,840,054	(a)535,850 15,764,140	2,925,090 15,243,200
Victoria Reservoir Wungong Brook Diversion Weir	120,130	252,850 1,832,220	251,110 1,434,916	833,970	449,880
Bores -	1,001,100	1,002,220	1,404,510	2,224,120	2,233,200
Attadale Balcatta	93,892	117,540	277,425	190,000	179,650
Bold Park	549,380	272,007	820.806 (a)409,614	371,770 328,720	372,860 348,070
Central Pumping Station (Loftus Street) Gnangara Sand Beds	296,603	299,896	572,911	429,930	370,990
Kings Park (near Mounts Bay Road)	381,699	375,262	700,163	(a)306,790 414,690	744,750 701,280
Mount Hawthorn (Roberts Street) Yokine	115,331	70,480 (a)92,635	337,121 433,340	280,130 321,520	246,530 594,430
Total	25,152,105	28,349,831	32,229,510	32,960,050	34,307,000

<sup>(</sup>a) Commenced during the year. (b) Includes water drawn from Serpentine Pipehead Reservoir.

No. 51 - WATER SUPPLY, SEWERAGE AND MAIN DRAINAGE: FINANCE

Service	Capital				C	
and year		Revenue	Working expenses	Interest, depreciation, etc.	Total	Surplus (+) or deficit (-)
154.5	\$	\$	\$	\$	\$	\$
Water supply -	989.81 4.3.	1075,520,18 H	022			
1967-68	66,216,860	5,781,827	2,292,491	3,242,551	5,535,042	+ 246,785
1968-69	74,077,707	7,162,316	2,322,078	3,509,700	5,831,778	+ 1,330,538
1969-70	82,481,716	7,915,293	2,807,932	3,948,588	6,756,520	+ 1,158,773
1970-71	92,283,737	8,370,991	3,389,376	4,460,468	7,849,844	+ 521,147
1971-72	101,508,711	10,956,284	3,953,242	4,930,536	8,883,778	+ 2,072,506
Sewerage -	8	284				
1967-68	29,285,739	3,197,871	1,689,473	1,474,306	3,163,779	+ 34.092
1968-69	34,027,125	3.809.830	1,771,124	1,637,296	3,408,420	+ 401,410
1969-70	40,821,193	4,162,508	1,982,839	1,866,939	3,849,778	+ 312,730
1970-71	48,499,764	4,507,798	2,255,265	2,214,322	4,469,587	+ 38,211
1971-72	57,479,074	6,097,485	2,693,419	2,573,166	5,266,585	+ 830,900
Main drainage -	28	528,2	86			3 - 120 / 5334
1967-68	7,433,136	720,747	314,366	348,681	663,047	+ 57,700
1968-69	8,656,830	872,308	327,328	375,235	702,563	+ 169,745
1969-70	9,838,485	951,470	<b>3</b> 53,176	406,754	759,930	+ 191,540
1970-71	10,699,416	1,143,620	447,918	467,476	915,394	+ 228,226
1971-72	11,259,486	1,356,760	492,084	502,537	994,621	+ 362,139

# GOLDFIELDS AND AGRICULTURAL WATER SUPPLY

No. 52 - SERVICES AND CONSUMPTION ACCORDING TO TOWN OR LOCALITY

088,888	Town	19	970-71	19	71-72
	or locality	Services	Consumption (a)	Services	Consumption (a)
		No.	'000 gal	No.	'000 gal
		0.000,000,00	4.64	5	110
Amery		5	161 707	17	119
Ardath		17	296	5	153
Baandee Babakin		11	559	12	485
	- Clackline	67	4,640	17	1,192
Balkuling	- Clackline	(b)	(b)	4	285
Ballidu		79	5,441	80	7,040
Beacon		43	2,000	44	6,546
Belka		5	178	2	276
Bencubbin		87	7,664	87	8,135
Bendering		2	65	2	78
Benjaberrin	g	2	9	1	10
Beverley		389	33,898	414	37,333
Bodallin		14	707	13	801
Boulder		2,105	188,049	2,097	191,725
Bruce Rock Bullfinch		284 88	23,325	320 44	23,702 3,710
Burakin		6	6,716	6	324
Burracoppin		26	1,388	26	1,230
Cadoux		15	833	14	1,138
Carrabin		4	286	2	195
Coolgardie		221	16,430	205	16,995
Corrigin		326	33,618	330	33,765
Cunderdin		312	31,409	315	34,509
Dalwallinu		246	26,029	248	27,363
Dangin		18	876	15	789
Doodlakine		31	2,419	32	1,972
Dowerin		159	17,347	171	20,361
Ejanding		6	222	6	265
Elabbin		4	36	4	2
Erikin		2	196	2	193
Gabbin Goomalling		11	527	11	725
Grass Valle	N.	250 22	20,027	252 22	23,434
Higginsvill		2	25	5	121
Hills Distr		365	23,835	411	30,909
Hines Hill		16	1,050	12	1,098
Jennacubbin	ie	(b)	(b)	3	269
Kalannie		42	5,097	43	7,451
Kalgoorlie		4,620	1,027,773	4,609	1,029,404
Kambalda		(b)	(b)	3	331,415
Kellerberri	n see see see see	456	36,590	463	40,738
Kondinin		158	14,096	159	13,514
Koolyanobbi	.ng	2	23,732	2	18,948
Koorda Korbel		150	13,478	149	15,415
Korrelockin	or o	7	107	2	129
Kulja	6	6	154	6	198
Kununoppin		38	2,048	36	6,080
Kwolyin		(b)	(b)	3	282
Lake Brown		2	249	2	306
Manmanning		8	145	8	72
Marvel Loch		42	2,955	32	1,641
Mawson		(b)	(b)	2	89
Meckering		85	6,883	82	7,909
Meenaar		(b)	(b)	1	152
Merredin Minnivale		1,142	100,954	1,149	102,332
Moorine Roc	de	21	959	20	1,292
Mukinbudin	205 - 105	18 131	1,445	21	1,605
Nangeenan		5	16,155	133	17,282
Narembeen		183	17,740	185	19,253
Norseman		634	89,881	595	83,424
Northam		2,289	219,118	2,315	232,549
Nukarni		7	324	7	371
Nungarin		88	5,275	88	5,588
Pantadin		(b)	(b)	5	233
Pithara		36	3,650	35	5,113
Quairading Shackleton		208	30,681	290	36,712 5,636

For footnotes, see end of table.

	Town or	19	970-71	19	71-72
100	cality	Services	Consumption (a)	Services	Consumption (a
Len Oue!		No.	'000 gal	No.	'000 gal
South Kumminin		4	127	3	102
Southern Cross		314	27,596	305	30,993
Tammin		130	13,506	132	18,493
Toodyay		249	36,193	229	24,345
Trayning		84	6,936	87	8,028
Walgoolan		8	912	5	1,389
Welbungin		6	20	6	22
Westonia		40	2,826	39	3,028
Widgiemooltha		15	777	13	2,271
Wongan Hills		300	26,223	318	32,550
Wooroloo		84	7,014	86	6,710
Wundowie		270	19,285	271	21,315
Wyalkatchem		236	24,608	237	28,996
Yelbeni		11	315	10	341
Yellowdine		2	97	2	89
York		642	59,460	629	64,808
Other (d)		7,984	1,391,205	8,546	1,126,165
	Total	26,046	3,692,655	26.670	3.884.599

<sup>(</sup>a) Includes consumption from local storages as well as from Mundaring Weir. (b) Commenced during 1971-72.

No. 53 - SERVICES, MAINS AND CONSUMPTION

	Number	Mileage	Consumption (a) ('000 gallons)							
Year of services	f of water	Domestic	Commercial	Industrial (including railways)	Mining	Farms and market gardens	Other	Total		
1962-63	24,963	3,782	970,353	119,864	237,585	510,716	569,323	269,903	2,677,74	
1963-64(b)	24,114	3,919	1,047,713	122,586	221,627	550,812	626,758	157,753	2,727,24	
1964-65	24,208	3,940	1,012,491	123,801	204,366	575,450	618,738	262,800	2,797,64	
1965-66	25,094	3,992	929,958	113,835	245,705	538,171	516,770	257,449	2,601,88	
1966-67	25,554	4,029	1,026,389	138,030	284,550	568,716	693,884	262,297	2,973,86	
1967-68	26,305	4,187	1,129,881	141,769	251,243	579,467	689,260	285,318	3,076,93	
1968-69(b)	24,973	4,197	1.139.357	191,342	258,667	619,996	733,672	294,390	3.237.42	
1969-70	25,742	4,268	1,259,418	246,198	237,657	803,213	799,600	318,572	3,664,65	
1970-71	26,046	4,538	1,223,697	162,157	210,755	812,441	827,247	284.904	3,521,20	
1971-72	26,670	4,554	1,321,736	337,221	189,787	745,512	917,938	372.405	3,884,59	

<sup>(</sup>a) Figures include amounts consumed from local supplies at Waddouring-Barbalin-Knungajin, Bruce Rock, Narembeen and Kondinin. (b) In 1963-64 and 1968-69 portions of the 'Hills District' previously supplied by the Goldfields and Agricultural Water Supply were transferred to the Metropolitan Water Supply.

No. 54 - REVENUE AND EXPENDITURE

		EXPLICIT STATE OF A				
Year	Revenue	Working expenses	Interest, depreciation, etc.	Total	Deficit	
	\$	\$	\$	\$	\$	
1962-63	1,297,698	2,191,866	1,880,478	4,072,344	2,774,646	
1963-64	1,322,124	2,133,344	1,977,514	4,110,858	2,788,734	
1964-65	1,462,232	2,188,738	2,045,350	4,234,088	2,771,856	
1965-66	1,384,828	2,249,703	2,217,967	4,467,670	3,082,842	
1966-67	1,557,656	2,636,363	2,505,399	5,141,762	3,584,100	
1967-68	1,589,446	2,821,367	2,688,699	5,510,066	3,920,620	
1968-69	1,618,430	3,100,390	2,922,933	6,023,323	4,404,893	
1969-70	2,064,354	3,422,855	3,147,865	6,570,720	4,506,366	
1970-71	2,073,648	3,843,047	3,861,876	7,704,923	5,631,27	
1971-72	2,219,826	4,257,962	3,831,766	8,089,728	5,869,90	
					1.00	

<sup>(</sup>c) Comprises an area including the towns and localities of Chidlow, Mount Helena and Sawyers Valley.(d) Miscellaneous supplies drawn from trunk mains and branches, mainly supplies to farms.

No.55 - SERVICES AND CONSUMPTION ACCORDING TO TOWN OR LOCALITY

	lown	197	70-71	197	1-72
	or eality	Services	Consumption	Services	Consumption
		No.	'000 gal	No.	'000 gal
Allanson		54	2,893	54	2,885
Brookton	308	251	19,354	250	23,104
Broomehill	251	76	3,993	75	3,760
Bullaring		15	877	15	1,472
Collie	18	2,415	164,091	2,422	163,958
Cuballing		48	1,511	48	1,944
Darkan	9	124	11,550	131	11,674
Dumbleyung	88	168	8,157	166	9,209
Gnowangerup		321	19,938	325	19,579
Highbury	818	14	620	12	739
Katanning		1,269	90,795	1,283	96,991
Kojonup	17.5	388	25,609	389	26,704
Kulin		149	10,656	151	11,342
Narrogin	01	1,658	127,083	1,662	134,892
Piesseville		4	409	4	414
Pingelly	828	393	29,959	396	34,523
Popanyinning	and the second	36	1,843	35	1,997
Wagin		676	46,111	677	43,073
Wickepin	078,88	128	9,140	130	10,696
Williams		154	10,537	153	12,089
Woodanilling	camb becomesoo (d)	46	1,520	43	1,833
Yearling	Nelena and Sampers Vg	67	6,055	67	7,295
Other (a)	. Maral of Bolto	1,552	248,592	1,714	276,649
	Total	10,006	841,293	10,202	896,822

<sup>(</sup>a) Miscellaneous supplies drawn from trunk mains and branches.

No. 56 - SERVICES, MAINS AND CONSUMPTION

	Number Mileage	Consumption ('000 gallons)							
Year	of services	of water mains	Domestic	Commercial	Industrial (including railways)	Farms and market gardens	Other (a)	Total (a)	
1962-63	7,124	362	288,397	58,376	80,692	19,613	75,305	522,383	
1963-64	7,328	365	336,978	67,480	70,641	21.904	68,481	565,484	
1964-65	7,752	419	333,298	36,020	66,483	22,385	59,584	517,770	
1965-66	7,958	450	286,229	35,103	206,698	23.828	59,440	611,298	
19.66-67	8,161	452	341,284	41,307	354,500	33,456	69,386	839,933	
1967-68	8,507	530	360,551	45,568	179,164	34,539	68,823	688,645	
1968-69	8,891	536	391,639	48,710	144,079	42,180	87,177	713,785	
1969-70	9,584	690	459,825	52,145	291,441	59,305	106,300	969,016	
1970-71	10,006	774	443,644	50,179	175,236	88,311	83,923	841,293	
1971-72	10,202	969	472,310	48,596	160,909	108,992	106,015	896,822	

<sup>(</sup>a) Excludes mining for which no services were provided by the Public Works Department.

No. 57 - REVENUE AND EXPENDITURE

	Teroff		Expenditure		
Year	Revenue	Working expenses	Interest, depreciation etc.	Total	Deficit
1337.3	\$	\$	\$	\$	\$
1962-63	218,980	182,290	422,450	604,740	385,760
1963-64	241,634	202,890	477,006	679,896	438,262
1964-65	284,302	192,452	553,972	746,424	462,122
1965-66	304,488	250,841	611,578	862,419	557,931
1966-67	410,822	288,277	710,396	998,673	587,851
1967-68	369,110	315,997	794,709	1,110,706	741,596
1968-69	374,998	351,542	928.904	1,280,446	905,448
1969-70	519,716	464,663	1,051,378	1,516,041	996,325
1970-71	460,909	582,171	1,175,218	1,757,389	1,296,480
1971-72	477,645	688,807	1,249,729	1,938,536	1,460,891

No. 58 - SERVICES AND CONSUMPTION ACCORDING TO TOWN OR LOCALITY

Town		MPTION ACCORDING TO TO		1-72
or locality (a)	Services	Consumption	Services	Consumption
	No.	'000 gals	No.	'000 gals
Albany	5,257	448,607	5,350	455,280
Arrino	10	632	11	877
Augusta	292	14,113	305	15,309
Australind - Eaton	471	48,577	510	51,574
Balingup	88	4,716	89	4,870
Beacon	(b)	(b)	(b)	(b)
Berringbooding	2	645	2	1,204
Boddington	178	6,160	177	5,673
Bolgart Bonnie Rock	40	2,972	41	4,014
Borden	33	239 1,492	3 33	222 1,313
Boyanup	121	11,464	127	17,178
Boyup Brook	299	16,615	301	20,036
Bridgetown	735	55,119	737	54,671
Broome	456	124,895	478	150,950
Brunswick Junction	405	55,495	418	49,046
Bunjil	(c)	(c)	3	23
Buntine	23	2,216	20	2,049
Calingiri Camballin	73 17	4,123	75	4,820
Capel	200	4,360 19,155	17 207	3,971 20,845
Carnamah	189	12,798	177	11,656
Carnarvon	1,027	176,502	1,092	213,441
Caron	10	778	7	417
Coomberdale	13	582	13	953
Coorow	86	6,542	93	4,881
Cranbrook Cue	1 38 1 22	5,713 7,602	139 115	5,969
Dampier	4	255,240	4	7,926 368,015
Dandaragan	19	77	19	1,382
Denham	105	6,258	110	4,089
Denison	285	27,448	288	29,825
Denmark Derby	466	23,337	476	20,236
Donnybrook	526 383	94,328 29,662	540 394	103,055
Dwellingup	148	11,627	149	11,968
Eneabba	8	267	14	2,283
Eradu	(c)	(c)	12	1,700
Esperance	1,467	158,671	1,503	124,139
Exmouth Gascoyne Junction	572 13	123,845	582	184,194
Geraldton	5,027	1,695 448,540	13 4,873	1,547 619,446
Gingin	131	10,658	133	12,318
Grass Patch	21	274	21	332
Greenbushes	143	10,785	142	10,160
Guilderton Halls Creek	190	4,157	201	5,882
Hyden	85 48	18,786 2,766	87 41	19,593 3,870
Jarrahdale	108	6,657	110	7,174
Jerramungup	78	2,911	79	2,382
Jurien Bay	76	14,332	191	20,862
Kalbarri	133	6,785	152	14,158
Karlgarin Karratha	17	481	18	495
Kirup	509 45	75,431 3,654	646 45	131,867 3,306
Kukerin	51	1,406	49	1,736
Kununurra	325	100,084	348	115,890
Lake Grace	245	10,780	249	16,981
Lancelin Latham	270	18,499	290	17,720
Laverton	20	200 4,763	20 48	929 5,837
Leonora	198	18,320	185	23,549
Manjimup	1,188	84,090	1,197	77,040
Marble Bar	73	17,845	74	21,254
Margaret River Meekatharra	307	22,832	319	23,807
Menzies	268 36	32,307 2,034	278 35	33,284 1,773
Miling	47	2,437	47	2,774
Mingenew	158	14,904	162	17,932
Moora	510	44,782	524	54,716
Morawa Mount Bonkon	314	25,346	313	42,637
Mount Barker Mount Magnet	647	31,180	647	33,043
Mullewa	217 289	14,110 25,484	213 294	18,896 20,849
Nabawa	(c)	(c)	20	2,617
Narngulu	20	1,088	18	1,215
Nannup	169	10,498	171	8,480
Newdegate Northampton	57	2,667	59	3,098
Northcliffe	287	21,429	256 60	23,170
Nullagine	59 19	1,507 3,706	19	1,727 3,895
Nyabing	47	1,365	44	2,402

For footnotes, see end of table.

Town	197	0-71	197	1-72	
or locality (a)	Services	Consumption	Services	Consumptio	
	No. '000 gals		No.	'000 gals	
Ongerup	73	1,843	75	3,303	
Onslow	116	29,069	122	22,775	
Pemberton	164	7,289	163	8,103	
Perenjori	109	9,829	121	12,219	
Pinjarra	496	38,118	684	52,913	
Pithara	(b)	(b)	(b)	(6)	
Point Samson	24	533	25	874	
Port Hedland	1,302	449,636	1,430	717,887	
Quinns Rock	188	10,407	203	13,837	
Ravensthorpe	144	4,987	142	4,419	
Roebourne	157	32,357	187	55,474	
Salmon Gums	32	2,505	30	1,938	
Sandstone	25	1,536	26	1,375	
Cambellup	163	8,981	169	9,137	
Three Springs	187	18,287	188	18,805	
Ipper Swan	53	4,118	61	5,321	
Walkaway	22	2,178	23	2,741	
Valpole	112	5,770	119	6,048	
Vandering	21	736	21	613	
Vanneroo	440	23,806	461	60,696	
Varoona	442	37,665	436	31,052	
Varralakin	(c)	(c)	6	564	
Vatheroo	38	4,842	39	6,088	
Vickham	(c)	(c)	1	36,118	
Viluna	58	8,198	55	9,990	
Vittenoom Gorge	143	26,934	138	31,809	
Wubin	31	1,745	30	2,545	
Wyndham	328	84,833	334	115,883	
(arloop	151	10,909	154	10,073	
Yerecoin	34	2,649	36	2,947	
Yuna	13	617	14	555	
Yunderup (incl. Mandurah)	791	41,057	862	46,007	
Other	1	-	-	-	
Total	32.642	3.755.881	33.677	4.716.220	

Total 32,642 3,755,881 33,677 4,716,220

(a) Includes adjacent areas comprising farms and minor towns. (b) Included in Goldfields and Agricultural Water Supply. (c) Commenced during 1971-72.

No. 59 - SERVICES, MAINS AND CONSUMPTION

	Number	Mileage			Consumpt	ion (1000	gallons)		
Year	of wate	of water mains	Domestic	Commercial	Industrial (including railways)	Mining and shipping	Farms and market gardens	Other	Total
1962-63	18,828	512	815,776	128,354	122,142	15,632	49,595	141,762	1,273,261
1963-64	19,593	(a)621	946,324	121,437	164,386	17,483	54,448	196,826	1,500,904
1964-65	21,322	679	886,492	205,836	198,154	18,003	54,555	207,612	1,570,652
1965-66	22,389	796	917,956	233,949	236,569	18,396	28,111	254,127	1,689,108
1966-67	23,745	833	1,173,096	280,707	261,942	20,057	33,960	291,588	2,061,350
1967-68	25,372	857	877,345	253,506	210,101	17,297	15,565	240,839	1,614,653
1968-69	27,481	945	1,514,612	364,125	292,143	14,814	56,450	354,481	2,596,625
1969-70	30,182	1,013	1,949,022	463,727	352,692	25,642	59,051	389,498	3,239,632
1970-71	32,642	1,125	2,236,215	530,458	466,884	49,451	47,440	425,433	3,755,881
1971-72	33,677	1,157	2,917,652	739,181	453,874	34,149	28,588	542,776	4,716,220

(a) Increase due principally to inclusion of mains for which records were not previously available.

No. 60 - REVENUE AND EXPENDITURE

			Expenditure		
Year	Revenue	Working expenses	Interest, depreciation, etc.	Total	Deficit
	\$	\$	\$	\$	\$
1962-63 1963-64 1964-65 1965-66 1966-67	743,206 834,382 1,044,342 963,276 1,144,484	932,518 1,130,188 1,285,608 1,495,611 1,687,582	849,132 1,023,014 1,090,134 1,368,782 1,605,890	1,781,650 2,153,202 2,375,742 2,864,393 3,293,472	1,038,444 1,318,820 1,331,400 1,901,117 2,148,988
1967-68 1968-69 1969-70 1970-71 1971-72	1,338,974 1,509,395 1,869,568 2,640,253 2,940,903	1,839,016 2,117,373 2,529,643 3,672,171 4,200,938	1,890,804 2,130,472 2,411,620 2,696,080 3,165,987	3,729,820 4,247,845 4,941,263 6,368,251 7,366,925	2,390,846 2,738,450 3,071,695 3,727,998 4,426,022

No. 61 - WATER SUPPLIES NOT CONTROLLED BY PUBLIC WORKS DEPARTMENT: SERVICES AND CONSUMPTION (b)

Town o	or locality		197	0-71	1971-72		
		0002,524	Services	Consumption	Services	Consumption	
1295.	eriaer i	2001818	No.	'000 gal	No.	'000 gal	
		282,218		230 010			
Binningup			48	2,138	51	3,150	
Bunbury		297,008	5,445	857,678	5,626	920,132	
Busselton		935 766	1,826	165,902	1,888	187,142	
Dunsborough		200 A25	117	4,856	119	4,987	
Harvey		5 ec . coa	858	88,239	872	97,798	
Myalup		200 000	29	1,330	31	1,564	
Nabawa (c)			14	6,100	3	3,000	
Rottnest			168	7,032	176	8,236	
	Total		8,505	1,133,274	8,766	1,226,009	

<sup>(</sup>a) In addition to water supplies shown in the preceding tables, the operations of some local government authorities, and supplies by the Forests Department and sawmilling companies to mill towns, a number of privately operated water supply schemes serve towns in the North-West of the State. At 30 June 1972, 5 such schemes supplied water to 9 towns with a total of 2,972 services and a consumption for the year of 1,874,959,750 gallons. (b) Including supplies to railways, mines and shipping. (c) Connected to comprehensive water scheme during 1971-72.

# COUNTRY TOWNS SEWERAGE SCHEMES CONTROLLED BY PUBLIC WORKS DEPARTMENT

No. 62 - AREA SEWERED, SEWERS AND NUMBER OF SERVICES

	15,589	At 30 June 197	1		At 30 June 197	2
Town	Area sewered	Length of sewers	Services	Area sewered	Length of sewers	Services
	acres	miles	number	acres	miles	number
Alhany	1,128	46	2,306	1,219	44	2,393
Bunbury	261	13	555	320	12	640
Collie	627	26	989	654	26	1,012
Corrigin	137	5	127	137	4	145
Denmark	10	2	21	10	1	21
Exmouth	203	7	289	203	7	388
Geraldton	70	4	270	70	2	270
Gnowangerup	150	4	103	158	4	122
Karratha	388	9	477	439	9	545
Katanning	303	10	303	326	9	324
Kellerberrin	69	3	63	101	3	68
Kojonup	95	4	118	95	4	139
Kununurra	141	3	73	150	3	83
Meckering	61	2	40	61	2	40
Merredin	154	6	229	214	7	257
Mount Barker	56	2	53	85	3	54
Narrogin	426	13	609	476	15	654
Northam	1,001	35	2,229	1,002	36	2,265
Pingelly	133	4	64	133	4	67
Pinjarra	(a)	(a)	(a)	260	8	202
Port Hedland	173	7	396	179	7	433
South Hedland	139	6	110	320	8	229
Three Springs	118	3	142	118	2	148
Wagin	158	6	293	158	6	295
Wundowie	95	4	195	95	4	217
Wyalkatchem	99	4	124	99	4	130
Total	6,198	229	10,178	7,082	234	. 11,141

(a) Commenced after June 1971.

				Expenditure		
Year	Capital cost to 30 June	Revenue	Working expenses	Interest, depreciation, etc.	Total	Deficit
	\$	\$	\$	\$	\$	\$
1962-63	2.590.020	144,802	115,966	127,732	243,698	98,896
1963-64	3.464.466	181,038	131,572	147,986	279,558	98,520
1964-65	3,843,110	274,846	146,792	194,190	340,982	66,136
1965-66	4,845,949	238,960	156,696	212,095	368,791	129,831
1966-67	5,498,819	340,965	218,662	252,319	470,981	130,016
1967-68	6.048.494	438,665	230,702	297,004	527,706	89,041
1968-69	6.579.663	480,296	265,939	327,850	593,789	113,493
1969-70	8.240,674	567.992	333,499	434,562	768,061	200,069
1970-71	10.187.415	656,696	413,062	522,317	935,379	278,683
1971-72	11,822,569	790,555	397,804	598,505	996,309	205,754

## IRRIGATION

No . 64 - IRRIGATION: SOUTH-WEST SCHEMES

					Irrigatio	n district	t		
Particulars		Ward	oona	Har	rvey	Collie	River	Pre	ston
		1970-71	1971-72	1970-71	1971-72	1970-71	1971-72	1970-71	1971-72
Area watered -									
Pastures	acres	4,349	4,484	14,693	15,093	14,265	14,732	(a)	23
Fodder crops	11	339	266	367	266	530	462	(a)	-
Potatoes	11	_	-	8	-	75	72	(a)	170
Other vegetables	11	265	242	56	59	34	32	(a)	-
Orchards	11	-	-	184	151	55	59	451	421
Total	11	4,953	4,992	15,308	15,569	14,959	15,357	451	614
Acre waterings (b)	207A	30,433	30,245	102,576	102,984	91.742	92,608	(a)	3,506
Average number of waterings	s (c)	6.2	6.5	6.7	6.6	6.1	6.0	(a)	(a)
Total water guaged at entry	y to								
district	million gal	3,457	4,395	13,927	14,420	14,935	14,220	113	177
Dam capacity	11 11	5,815	5,571	(d)19,865	(d)18,760	40,790	40,790	329	329
Length of channels	miles	46	34	155	155	126	127	(a)	(a)
			1				1		(

<sup>(</sup>a) Not available.(b) Area watered multiplied by number of waterings. Figures shown represent the sum of acre waterings for individual holdings in each district.(c) Total acre waterings divided by total area watered.(d) Excludes flashboard storage.

No . 65 - IRRIGATION: NORTHERN SCHEMES

		Irrigation	district			
Particulars		Ord	Camb	allin	То	tal
	1970-71	1971-72	1970-71	1971-72	1970-71	1971-72
Area watered acres Acre waterings (a) Average number of waterings (d) Total water guaged at entry	11,797 91,148 7.7	13,264 80,860 6.1	1,980 (b) (b)	3,570 (b) (b)	13,777 (c) (c)	16,834 (c) (c)
to district million gal Dam capacity " " Length of channels miles	15,290 21,468 69	15,570 (e)1,274,000 69	540 (f)2,560 20	2,031 (f)2,560 20	15,830 (f)24,028 89	17,601 (f)1,276,560 89

<sup>(</sup>a) Area watered multiplied by number of waterings. Figures shown represent the sum of acre waterings for individual holdings in each district. (b) Not applicable as irrigation is continuous. (c) See footnote (b). (d) Total acre waterings divided by total area watered. (e) Ord River Dam completed. (f) Includes 326 million gallons of natural storage.

#### METEOROLOGY

No. 66 - METEOROLOGICAL OBSERVATIONS TAKEN AT THE BUREAU OF METEOROLOGY DURING THE YEAR 1971 Latitude, 31°57'S. Longitude, 115°52'E. Altitude above mean sea-level, 51 feet.

(Data supplied by the Western Australian Regional Office of the Bureau of Meteorology)

Particulars	January	February	March	April	May	June	July	August	September	October	November	December	Year
Barometric pressure (a) - millibars -	1 4 1 5			8199	8 - 3719								
Mean, 9 a.m. and 3 p.m.	1,011.3	1,011.0	1,013.1	1,019.4	1,017.5	1,020.8	1,018.7	1,019.3	1,015.7	1,015.9	1 01 1 1	1 012 1	1 045 6
Highest	1,020.6	1,020.8	1,013.1	1,019.4	1,017.5	1,020.8	1,018.7	1,019.3	1,015.7	1,015.9	1,014.1	1,013.1	1,015.8
Date	11	8	30	25	24	23	7,21	6,7	1,030.7	26	6	26	23 June
Lowest	1,003.0	997.1	990.0	1,009.5	1,005.7	1,005.3	1.006.5	1,001.7	1,003.6	1,003.9	1,004.2	1,003.6	
Date	1	5	27	5	30	5	3	14	24	19	29	7	27 March
Shade temperature - degrees - Fahrenheit -			83 79	5.76	1 19.73	32 [ ]				10 0 0 10			
Mean maximum	84.1	85.0	82.9	75.5	70.3	67.7	65.4	64.1	65.4	68.0	70.6	79.0	53.2
Mean minimum	65.2	65.6	64.5	56.5	52.8	49.5	48.8	49.1	51.7	51.8	54.8	59.4	55.8
Mean	74.7	75.3	73.7	66.0	61.5	58.6	57.1	56.6	58.6	59.9	62.7	69.2	64.5
Highest	106.3	104.8	100.2	98.8	84.1	75.7	72.6	77.4	71.1	81.8	92.0	99.7	106.3
Date	22	2	3	3	12	29	9	25	15	18	28	15	22 Jan.
Lowest	56.8	55.6	54.5	42.8	43.8	41.3	38.8	42.4	45.1	42.0	46.0	53.8	38.8
Date	9	18	30	24	24	23	22	7	6	26	16	2,26	22 July
Relative humidity (saturation = 100) -			01 8	1 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									
Mean at 9 a.m.	53	54	59	66	73	80	79	74	70	63	66	50	66
Mean at 3 p.m.	45	44	47	46	53	54	56	55	60	52	50	47	51
Rain -			94 1 41	0 10 10					1 62				
Total points	37	32	282	31	334	426	431	350	724	412	72	15	3,146
Wet days	5	3	5	5	12	12	18	17	20	14	10	3	124
Greatest in 1 day - points	11	27	166	13	71	69	69	132	136	89	21	7	166
Date	1	5	28	2	20	7	3	15	30	21	16	9	28 March
Above average (b)	5	-	203	8.00 -	0 -	-	-	-	409	197	-	_	20 March
Below average (b)	-	13	-	152	162	313	254	199	_	-	10	43	332
				1 1104	3 30	531							002
Cloud, mean (0-8) -													
9 a.m.	3.4	2.7	2.5	2.3	3.6	3.0	4.2	4.8	5.3	4.3	4.3	2.5	2 0
3 p.m.	2.7	2.6	3.0	2.9	4.3	4.0	4.5	5.3	5.7	4.3	4.3	1.8	3.6 3.8
Spontaneous evaporation - inches	10.74	9.24	7.99	4.82	3.66	2.42	2.53	3.05	4.02	5.23	6.43	8.80	68.93

<sup>(</sup>a) Corrected to 32° Fahrenheit mean sea-level and gravity. 1,015.9 millibars = 30 inches. (b) Preceding 95 years.

No. 67 - PERTH: MONTHLY AND YEARLY RAINFALL AND WET DAYS

								No.	67 - PE	RIH: N	WNIHLI	AND IE	LARLY RA	INTAL	L AND II	EI DA	10							-	,	
	Janua	ary	Febru	ary	Marc	h	Apri	1	Mag	7	Jur	ne	Jul	У	Augu	ıst	Septem	ber	Octob	er	Novemb	ber	Decemb	per	Tota	.1
Year	Rain-	Days	Rain- fall	Days	Rain- fall	Days	Rain- fall	Days	Rain- fall	Days	Rain- fall	Days	Rain-	Days	Rain-	Days	Rain- fall	Days	Rain- fall	Days	Rain- fall	Days	Rain- fall	Days	Rain- fall	Days
		-		-						-			in		in		in		in		in		in		in	
	in		in		in		in		in		in										2.12	7	0.09	3	31.79	116
1880	0.28	5	0.72	4	1.14	6	3.32	12	3.34	13	7.17	16	3.75	10	6.28	17	2.54	14	1.04	9 6	0.84	1	0.80	3	33.44	110
1885	0.41	2	(a)	(a)	0.88	2	2.94	8	8.69	18	5.06	17	5.29	18	5.59	25	1.38	20	7.87	21	0.44	2	1.85	5	46.73	126
1890	0.02	2	0.56	3	0.02	1	0.05	1	7.96	17	12.11	19	3.91	14 19	5.93	21 24	4.68	20	1.08	9	0.13	2	0.87	7	33.01	123
1895	0.21	1	1.08	7	0.08	3	1.51	8	1.56	9	8.44	14	6.83	16	7.97	27	2.30	11	2.64	14	0.40	3	0.52	3	36.61	124
1900	1.24	6	0.10	2	0.29	4	1.31	7	3.07	8	11.19	23	5.58	19	3.50	16	5.75	14	1.58	5	0.69	8	0.77	5	34.61	116
1905	0.16	2	0.02	2	0.29	5	1.64	5	8.71	23	4.67	12 23	6.83	26	4.58	17	3,55	14	2.12	9	0.67	7	0.09	2	37.02	135
1910 1915	0.77	6 3	0.05	0	0.05	2 10	0.90	8	7.31 5.40	19	8.07	23	7.70	27	7.47	23	4.72	26	2.87	14	0.34	6	0.14	3	43.61	164
1920	0.03	3	2.98	0	1.61	6	1.44	6	6.70	20	11.82	21	5.86	19	9.94	22	2.53	12	1.45	12	0.22	5	0.16	3	40.35	125
1925	0.65	4	0.01	1	1.63	7	(a) 0.49	(a) 7	4.97	19	8.50	16	6.89	16	1.90	9	3.54	15	2.18	18	0.23	4	0.65	7	31.41	126
1930	0.05	2	0.12	3	0.32	5	2.29	7	2.47	12	11.35	22	10.17	21	4.89	20	4.30	14	1.97	9	0.97	9	0.90	5	39.80	129
1935	0.03	4	0.12	7	0.32	2	2.29	9	4.52	16	4.13	14	10.61	25	3.97	15	3.41	18	2.20	10	0.24	5	0.43	4	32.28	129
1940	0.69	6	0.06	1	0.09	2	1.02	6	2.14	10	4.46	13	3.52	15	2.24	12	2.77	11	2.40	13	0.12	4	0.49	3	20.00	96
1941	0.05	2	0.07	2	0.36	6	3.14	11	2.70	9	8.16	19	8.33	24	4.14	16	4.35	15	2.51	7	0.78	8	0.15	3	34.74	122
1942	0.05	3	0.02	2	1.81	8	2.99	9	6.21	15	7.47	20	6.19	10	6.15	22	4.98	18	1.69	18	0.35	5	1.23	4	39.14	134
1943	0.79	3	0.49	3	2.20	8	2.49	12	2.34	11	6.10	19	6.32	21	5.91	12	3.59	14	1.05	10	0.17	3	0.01	1	31.46	117
1944	0.18	5	0.01	1	0.23	4	1.52	10	4.59	15	3.69	14	6.55	15	4.10	11	2.59	16	0.58	10	1.56	8	1.79	14	27.39	123
1945	0.05	1	0.15	4	0.65	3	0.35	6	5.36	19	18.75	23	6.40	20	12.53	24	4.72	17	1.01	8	1.52	7	1.18	5	52.67	1 37
1946	0.05	1	0.02	1	0.91	5	3.47	6	6.40	18	8.46	17	12.17	29	5.57	17	1.20	10	0.15	4	2.58	9	0.49	6	41.47	123
1947	0.01	1	0.10	2	0.48	4	3.96	11	9.90	16	10.41	26	6.73	24	2.15	12	3.19	15	5.65	15	0.49	5	0.35	5	43.42	136
1948	0.06	2	0.02	1	2.35	6	2.19	13	1.04	9	7.13	16	8.65	23	3.76	20	5.07	13	1.84	13	1.97	6	0.67	4	34.75	126
1949	0.20	5	0.27	1	0.72	5	1.91	10	0.77	6	3.90	14	6.56	22	6.67	22	1.73	12	2.93	18	1.49	10	(a)	(a)	27.15	125
1950	0.22	5	0.04	1	(a)	(a)	0.08	3	7.04	16	7.26	17	5.67	14	3.84	16	3.78	18	2.34	11	1.48	14	0.52	4	32.27	119
1951	0.25	3	0.97	4	0.08	2	4.75	15	1.99	10	10.52	18	3.41	18	4.90	17	1.42	8	2.04	14	0.64	7	3.17	11	34.14	127
1952	0.18	3	0.08	3	0.97	5	0.20	3	5.41	15	9.72	20	9.61	19	4.66	16	3.28	15	2.90	10	0.69	7	1.58	7	39.28	123
1953	0.03	1	1.90	4	0.19	2	0.97	7	5.84	14	11.88	24	6.89	18	3,39	9	1.39	12	3.14	17	1.50	10	0.02	1 7	37.14	119
1954	0.50	5	0.23	1	0.07	2	1.43	6	5.29	15	3,63	15	7.80	20	5.06	14	1.52	9	1.01	7	1.12	11	0.39	7	28.05	112
1955	0.16	4	6.55	7	0.05	1	4.93	13	5.33	11	3.44	10	5.89	17	11.20	29	2.96	16	4.89	19	0.26	6 9	0.86	5	46.52	138
1956	(a)	(a)	0.05	1	1.17	4	1.82	7	9.59	20	7.58	15	10.04	21	1.59	10	2.08	9	0.99	7	2.30	2	0.14	4 4	37.35	116
1957	0.72	3	0.05	1	0.28	3	2.64	10	4.37	16	11.73	23	4.60	12 25	5.74	18	1.13	12	1.87	12	0.46	8	0.49	2	32.08	107
1958	0.22	3	0.04	2	0.03	2	0.93	8	3.87	15	2.76	11	16.73	17	2.25	14	1.20	10	2.10	13	1.41	5	0.52	3	24.23	114
1959	0.23	4	0.34	3	0.21	4	1.23	10	1.66	12	7.66	19	3.06	22	4.61	14	2.55	12	1.06	8	0.30	4	0.34	4	28.21	1112
1960	1.06	5	0.22	3	2.27	8	0.72	3	5.33	13	4.44	16	7.47	16	5.95	15	1.88	12	0.96	6	0.16	4	0.83	3	32.27	1113
1961	0.41	5	0.32	5	1.64	6	3.86	16	2.36	6	6.43	23	6.06	16	3.40	17	2.46	12	2.08	14	1.51	10	0.53	4	28.75	123
1962	0.07	1	0.33	5	0.03	1	0.34	4 5	5.96	16 23	8.55	21	6.36	24	7.62	22	2.92	15	1.34	7	0.27	5	0.04	2	39.14	140
1963	0.63	7	0.75	3 2	1.25	6	2.27	7	7.14 0.55	9	11.60	25	9.68	27	5.71	15	3.57	14		15	0.28	5	1.14	3	38.40	127
1964	(a)	(a)	0.14	-	0.41	4	1.32	8	5.78	16	8.73	17	6.62	13	7.52	19	2.56	14	4.97	111	2.01	14	0.55	8	40.98	128
1965	0.49			1	0.40	4	1.32	11	2.71	13	8.50	18	7.12	19	3.55	15	3.99	16		9	0.28	2	0.65	2	30.45	116
1966	0.06	3	0.14	4 4	0.19	1	2.26	11	8.71	16	11.37	18	7.84	17	4.42	15	1.15	6	2.43	6	0.67	5	1.07	5	40.86	105
1967	0.11	1 6	0.88	5	1.90	9	2.85	16	2.86	8	10.25	23	5.32	19	4.60	19	4.98	18	1.92	7	0.26	4	0.15	2	36.63	136
1968	0.29	4	(a)	(a)	0.80	6	2.08	7	3.44	9	7.24	18	3.86	14	2.44	14	0.72	6	0.04	1	1.30	5	0.28	3	22.49	87
1969 1970	0.29	2	1.79	6	0.03	1	3.07	11	6.54	13	9.17	27	6.45	19	2.91	17	3.30	18	1	7	0.47	3	0.13	3	35.76	1
Average (b)	0.32	3	0.45	3	0.79	4	1.83	8	4.96	14	7.39	17	6.85	18	5.49	18	3.15	14	2.15	12	0.82	6	0.58	4	34.78	121
1971	0.37	5	0.32	3	2.82	5	0.31	5	3.34	12	4.26	12	4.31	18	3,50	17	7.24	20	4.12	14	0.72	10	0.15	3	31.46	124
		1					-				1					!		1					1	1		1

(a) No rain. (b) Average for 95 years up to and including 1970.

	1	AND	MEANS FOR Previou		TEOROLOGICAL DISTRICT	1	,	T D :	
	Dois	747 - 4	Average					Previou Average	s years
Station	Rain- fall	Wet days	annual rainfall	Period of record	Station	Rain- fall	Wet	annual rainfall	Period of record
	points	number	(a)	vears		nainta	wilmh am	(a)	
N/	ORTH KIMBE		points	years	COLUMN WI	points	number	points	years
	J. T.	111111	1		SOUTH-WI	EST (NORTH	COASTAL,	)	
Kalumburu	2,907	71	3,960	49	Ajana	(b)	(b)	1,318	43
Kuri Bay (c) Troughton Island (c)	4,353 2,243	77 44	(b)	(b)	Ballidu	1,341	75	1,303	49
Wyndham	2,243	63	3,294 (b)	11 (b)	Barberton Berkshire Valley	1,591	85 58	1,784	50 55
11,5114114111	2,21.			(6)	Buntine	1,529	63	1,773 1,382	46
Mean	2,930		3,934		Canna	1,854	82	1,419	42
					Carnamah	1,716	81	1,541	73
E	AST KIMBER	LEY			Chapman Research Stn	1,818	103	1,791	56
Halls Creek (≠)	2,260	75	1,771	18	Coomberdale	1,442	95 66	1,692	50 49
Turkey Creek	2,829	70	2,738	48	Dalwallinu	1,473	88	1,398	49
Kununurra (c)	2,910	62	3,105	10	Dongara	1,422	46	1,844	78
Mann	0.000		0.400		Eneabba	1,856	100	(b)	(b)
Mean	2,666		2,438	A LEGISTRA	Geraldton (≠) Kondut	1,806	84 74	1,818	17 30
W	EST KIMBER	LEY			Latham	1,414	65	1,220	28
			1		Maya	(b)	(b)	1,286	49
Broome (/)	1,994	52	1,803	19	Miling	1,381	75	1,540	31
Cape Leveque Cockatoo Island (c)	2,523	48 52	2,739	41	Mingenew	1,755	77	1,638	65
Derby	2,857	52	3,844 2,469	12 76	Moora Morawa	1,576 1,649	116 73	1,829	64 48
Fitzroy Crossing	2,711	62	2,053	68	Mullewa	1,594	68	1,302	66
Lagrange	3,374	29	1,813	64	Nangetty	1,548	44	1,431	58
Nita Downs	1,846	39	(b)	(b)	Northampton	2,032	49	1,988	80
Mean	2,583		2,164		Perenjori Three Springs	1,509	62 53	1,314	44 55
	2,000		2,104	81953018	Watheroo	1,538	106	1,684	73
	DE GREY				Wongan Hills	1,426	96	1,524	49
					Wubin	1,469	(b)	1,227	35
Bonny Downs Goldsworthy	2,144	19	1,152	55		4 504		. 500	
Mandora	1,078	31 28	(b) 1,213	(b) 45	Mean	1,584		1,526	
Marble Bar	1,901	39	1,319	67	SOUTH-WES	T (CENTRA	L COASTAL	)	
Nullagine	1,715	34	1,283	64				T	
Port Hedland (≠)	1,418	31	1,164	19	Armadale	2,956	114	3,539	61
Roebourne Whim Creek	1,981	31	1,243	75	Badgingarra	(b)	(b)	2,221	16
milm Creek	(b)	(b)	1,364	63	Chidlow Dandaragan West	3,032 2,361	120 94	3,681 2,478	55 19
Mean	1,686		1,242		Floreat Park	2,683	122	3,220	11
					Fremantle (c)	2,961	139	3,037	81
	FORTESCU	E			Gidgegannup (c)	3,391	89	3,968	10
Barrow Island	1,343	20	(b)	(b)	Gingin Greenmount	2,507 3,125	113	3,005	73 14
Ethel Creek	1,336	26	1,042	51	Guildford (/)	3,054	127	3,320	17
Exmouth	2,042	25	(b)	(b)	Jarrahdale	4,826	121	4,737	79
Mardie	1,531	29	984	74	Kalamunda	3,650	123	4,211	53
Onslow (≠) Roy Hill	2,147	49 34	1,252	19 62	Karnet Lancelin	4,603 2,433	132 133	(b) (b)	(b) (b)
Wittenoom Gorge	2,331	42	1,492	11	Maddington (c)	(b)	(b)	3,572	11
	2,002	12	1,102		Melville (c)	2,931	126	3,298	11
Mean	1,794		1,095		Mount Yokine (c)	(b)	(b)	3,451	10
	WINGE CAGGO	WND	1001107	and distance	Mundaring	3,886	106	4,345	58
	WEST GASCO	INE		1071876	New Norcia Perth (c)	1,799 3,146	79 124	2,117	79 95
Carnarvon (≠)	1,146	52	862	17	Rockingham	2,925	109	3,298	64
Gascoyne Junction	(b)	(b)	840	51	Rottnest	2,062	142	2,929	80
Hamelin Pool	1,611	46	793	76	Spearwood (c)	2,837	117	3,293	9
Shark Bay Wooramel	1,009 (b)	22 (b)	885 773	61 62	Swanbourne (c) Swan Research Stn	(b) 2,673	(b) 113	3,177 2,922	13 15
"OUT CIME!	(6)	(b)	113	04	Wanneroo	(b)	(b)	(b)	(b)
Mean	1,255		780						
	EAST GASCO	YNE		#10091to	Mean	3,040		3,368	- dan deet
Boolardy	1				SOUTH-WE	ST (SOUTH	COASTAL)		
Doutardy	990 978	31 47	784 855	71 67	Albany (≠)	3,762	199	(b)	(b)
Cue	1	53	796	15	Boyup Brook	2,729	146	2,733	48
Cue Meekatharra (≠)	1.013		882	67	Bremer Bay	3,627	120	2,467	59
Meekatharra (≠) Mount Magnet	1,013	55			Bridgetown	3,362	162	3,379	74
Meekatharra (≠) Mount Magnet Mount Vernon	857 (b)	(b)	864	22					
Meekatharra (/) Mount Magnet Mount Vernon Mundiwindi	857 (b) 1,469	(b) 30	864 1,056	46	Brunswick	3,637	(b)	4,112	53
Meekatharra (/) Mount Magnet Mount Vernon Mundiwindi Murgoo	857 (b) 1,469 830	(b) 30 42	864 1,056 793	46 72	Brunswick Bunbury	3,637 3,427	(b) 115	4,112 3,491	85
Meekatharra (/) Mount Magnet Mount Vernon Mundiwindi Murgoo Paynes Find (c) Peak Hill (c)	857 (b) 1,469 830 (b)	(b) 30 42 (b)	864 1,056 793 1,037	46 72 19	Brunswick Bunbury Busselton	3,637 3,427 3,303	(b) 115 139	4,112 3,491 3,282	85 81
Meekatharra (/) Mount Magnet Mount Vernon Mundiwindi Murgoo Paynes Find (c) Peak Hill (c) Three Rivers	857 (b) 1,469 830	(b) 30 42	864 1,056 793	46 72	Brunswick Bunbury	3,637 3,427	(b) 115	4,112 3,491	85
Meekatharra (/) Mount Magnet Mount Vernon Mundiwindi Murgoo Paynes Find (c) Peak Hill (c) Three Rivers Yalgoo	857 (b) 1,469 830 (b) 925	(b) 30 42 (b) 19	864 1,056 793 1,037 778	46 72 19 39	Brunswick Bunbury Busselton Cape Leeuwin	3,637 3,427 3,303 4,294	(b) 115 139 197 163 131	4,112 3,491 3,282 3,861	85 81 65
Meekatharra (/) Mount Magnet Mount Vernon Mundiwindi Murgoo Paynes Find (c) Peak Hill (c) Three Rivers	857 (b) 1,469 830 (b) 925 972	(b) 30 42 (b) 19 33	864 1,056 793 1,037 778 859	46 72 19 39 47	Brunswick Bunbury Busselton Cape Leeuwin Cape Naturaliste Collie Darradup	3,637 3,427 3,303 4,294 3,877 3,974 3,652	(b) 115 139 197 163 131 (b)	4,112 3,491 3,282 3,861 3,227 3,885 3,942	85 81 65 58 62 41
Meekatharra (/) Mount Magnet Mount Vernon Mundiwindi Murgoo Paynes Find (c) Peak Hill (c) Three Rivers Yalgoo	857 (b) 1,469 830 (b) 925 972 664	(b) 30 42 (b) 19 33 55	864 1,056 793 1,037 778 859 995	46 72 19 39 47 65	Brunswick Bunbury Busselton Cape Leeuwin Cape Naturaliste Collie	3,637 3,427 3,303 4,294 3,877 3,974	(b) 115 139 197 163 131	4,112 3,491 3,282 3,861 3,227 3,885	85 81 65 58 62

For footnotes, see end of table.

	1	AND MEANS	Previou	g voorg	T	1		Previou	IS Ve
			Average			D	VAT - 4	Average	
Station	Rain-	Wet days	annual	Period of	Station	Rain- fall	Wet days	annual	Per
Station	Tall	uays	rainfall	record	Station	1411	447.5	rainfall	rec
	points	number	(a)	years		points	number	(a)	yea
SOUTH-WEST				years	SOUTH-WEST (				1 900
500111 11201									1
)wellingup	5,151	145	5,050	26	Gairdner River Gnowangerup	(b) 2,044	(b) 132	(b) 1,614	(1
Cclipse Island Esperance	4,244 3,413	205 180	3,451 2,653	72 78	Hyden	1,203	69	1,320	
reenbushes	3,922	141	3,821	69	Jerramungup	2,363	(b)	1,542	
arvey	4,119	105	4,009	65	Katanning	2,600	146	1,885	
opetoun	3,011	116	1,954	60	Kojonup	2,539	147	2,172	
endenup	2,465	158	2,453	61	Kondinin	1,529	86	1,314	
ojaneerup	2,377	129	1,870	34	Kukerin	1,637	109	1,664	
andurah	3,405	128	3,505	72	Kulin	1,364	67	1,459	
anjimup	4,081	200	4,181	46	Lake Grace	1,630	92	1,408	
argaret River	4,313	190	4,659	33	Lake King	1,401	48	1,348	
arradong	2,821	106	2,997	64	Lake Varley	1,121	60	1,306	
ettler	3,394	202	(b)	(b)	Narembeen	1,577	79	1,229	
ount Barker	3,643	182	2,954	75	Narrogin	2,203	116	1,989	
annup	3,781	157	3,882	62	Newdegate	1,593	72	1,380	
orthcliffe	5,186	200	5,791	33	Nyabing	1,921	94	1,601	
emberton	4,980	220	5,105	26	Ongerup	2,073	171	1,502	
injarra locky Gully (c)	3,631 2,972	95 159	3,812 2,970	83 12	Pingelly Pingrup	1,743 1,895	106 76	1,795 1,468	
alpole (c)	5,595	179	5,628	13	Quairading	1,264	65	1,511	cosh
aroona	3,759	104	4,114	24	Ravensthorpe	2,136	112	1,641	
		101			South Caroling	1,175	72	1,333	
Mean	3,784		3,652		Tambellup	2,364	120	1,862	
COLUMN	WEST (CENT	DAI MODE	1)	Annual control of the second s	Wagin	2,142	121	1,747	
5001H	-WEST (CENT	RAL NORT	1)		Wandering	2,092	125	2,528	
rdath	(b)	(b)	1,256	45	Wickepin	1,511	61	1,670	
eacon	1,102	43	1,175	32	Williams	2,579	85	2,170	
encubbin	1,583	85	1,219	49	Mean	1,872		1,673	
olgart	1,655	87	1,858	50		-,		-,	
Bruce Rock	1,278	73	1,318	47		EUCLA			
Burracoppin	1,308	62	1,236	60		1		1	
adoux	1,227	42	1,378	31	Balladonia	789	60	941	:
Calingiri	1,870	78	1,791	32	Caiguna	737	57	(b)	(1
Cunderdin	1,362	89	1,430	48	Eucla	761	80	988	,
Ooodlakine	1,219	67	1,211	51	Forrest (≠)	406	57	671	:
owerin abbin	1,381	67	1,448	58	Madura (c)	654	48	997	
comalling	1,563	49 85	1,348	36 57	Mundrabilla (c)	652	73	923	(
Kalannie	1,402	54	1,421	33	Rawlinna	407	38	712	4
Kellerberrin	1,282	77	1,315	69	Mean	629		859	
loorda	1,481	71	1,143	50					
orrelocking	1,433	76	1,336	49		SOUTH-EAS	TERN		
Tulja	1,495	48	1,294	29		1			
Kununoppiņ	1,430	69	1,174	49	Agnew	466	33	785	1
Meckering	1,118	60	1,486	63	Albion Downs	693	43	853	1
lerredin	1,366	78	1,284	58	Bullfinch Bulong	1,157	57	1,138	
Minnivale	1,420	57	1,398	50	Coolgardie	420 753	37 35	927	6
Mollerin	1,156	72	1,130	33	Esperance Downs (c)	2,846	145	1,007	1
louraubra	983	52	1,045	16	Grass Patch	1,419	57	1,397	(
Nukinbudin Northam	1,335	75	1,073	33	Kalgoorlie (≠)	495	58	943	1
ortnam ukarni	1,858	109	1,702	81	Kathleen Valley	(b)	(b)	788	4
ungarin	1,268	69	1,188	50 57	Laverton	(b)	(b)	864	6
hackleton	1,163	55	1,332	41	Leonora	418	34	847	(
ammin	1,301	65	1,328	50	Marvel Loch	1,250	53	1,228	4
oodyay	1,881	93	2,136	82	Menzies	577	35	933	(
rayning	1,385	74	1,246	51	Norseman	1,031	59	1,069	6
ialki	(b)	(b)	1,213	30	Salmon Gums	1,402	85	1,325	4
yalkatchem	1,517	81	1,304	52	Sandstone	579	41	886	5
antippe	(b)	(b)	1,297	19	Scaddan Cross	2,103	72	1,544	7
ork	1,440	81	1,784	85	Southern Cross Walgoolan	1,073	76	1,060	2
orkrakine	1,457	57	1,242	45	Westonia	1,093	60 64	1,119	4
Mean	1,387		1,339		Widgiemooltha	514	42	1,264	6
				L	Yamarna	528	(b)	(b)	(b
SOUTH	-WEST (CENT	RAL SOUT	H)		Yundamindera	494	18	853	6
- 41 D.		1			Zanthus	319	18	815	4
rthur River	2,399	113	1,924	71	Mean	941		1,000	
adgebup	1,807	57	1,577	49	mean	541		1,000	
everley	1,471	96	1,685	76		NORTH-EAS	TERN		
	2,336	156	1,462	37		+ LAS	TIMEN		
orden	1,702	100	1,838	53	Earaheedy	601	15	936	1
orden rookton	0 140	113	1,802	70	Giles	969	45	765	1
orden rookton roomehill	2,116				dites			/00 1	
orden rookton roomehill orrigin	1,274	86	1,508	52	Warburton Ranges	608		891	2
orden rookton roomehill orrigin ranbrook	1,274 2,235	86 127	1,508 2,038	69			31 36		
orden rookton roomehill orrigin	1,274	86	1,508		Warburton Ranges	608	31	891	6

(a) Averages for stations are based on complete years recorded up to the end of 1961, except for stations marked (c). District means represent the thirty year normal based on records from 1931 to 1960. (b) No records, or particulars incomplete. (c) Annual average rainfall based on records for a period of years subsequent to 1961. (\*) Aerodrome.

Division and local station Rain- Wet	Wet days	fall	fall					Wet	- N	Rain-	Net	n- V	Rain	Wet	Rain-	Wat		-		-	-	+			+	_						
pts No. pts No		pts	nts			days	fall	lays	da	fall	1						1									1						and local
SOUTHERN		Pes		nts	-		nts	-	+		-	_		-		-				-		-			-	-				-		
	14		pes	pts	P	NO.	pts	NO.	P	pts	NO.	S	pts	No.	pts	No.	pts	No.	pts	No.	S	pts	No.	pts		No.	pts	No.	ts	pts	The second	
Broomehill   Broomehill   110   6   39   3   346   4   45   6   252   12   116   8   152   11   151   13   340   19   167   14   387		387	387	387	3	14	167	19		340	13	51	151	11	152	8	116	12	252	6	15	4	4	346	3	3	39	6	10	110	Broomehill	Broomehill
Cranbrook   Cranbrook   198   7   21   3   264   5   71   8   352   14   155   11   190   18   164   13   368   20   184   13   236	13	236	236	236	2	13	184	20	3	368	13	64	164	18	190	11	155	14	352	8	71	7:	5	264	3	3	21	7	98	198	Cranbrook	Cranbrook
Dumbleyung         Dumbleyung         187         2         73         4         349         4         17         2         236         9         103         9         200         14         140         11         217         14         89         11         424           Kukerin         64         5         10         3         255         5         4         2         113         11         138         12         149         15         151         12         156         17         116         13         467	7							1									1															Dumbleyung
Gnowangerup Borden 284 11 88 6 313 7 54 12 260 17 82 17 144 16 148 15 280 21 167 13 474 Bremer Bay 199 8 44 7 401 8 357 11 718 16 146 12 254 13 218 9 247 18 448 10 582	14								1	1	15	48	148	16	144	17	82	17	260	12				313	1		88	11	84	284	Borden	Gnowangerup
Gairdner River (a)	8								1									1														01.5
Gnowangerup 141 9 36 4 363 6 56 9 217 15 96 10 174 14 138 18 245 19 127 13 421	10								1	1										1					.					1		Management   All
Jerramungup 21 (a) 85 4 418 7 53 3 220 10 98 7 59 10 186 17 257 13 156 8 795	12									1	1	1								- 1					- 1						, , ,	large rouse wo
	15				1					1									1													1750000
	5											1	1												1							Vatanning
	14	The state of			1														1						1							Katanning
	15								1	1		1		1	1					1						1	1					Vaianun
	9				1																								1			
Lake Grace   Lake Grace   25   2   102   5   284   6   1   1   116   9   115   10   83   12   191   12   127   16   74   10   512   1284   109   109   2   19   2   315   5   16   1   114   5   79   3   57   5   86   7   47   3   64   6   486	8								1		12					1				- 1	-	1			1	1			1			Lake Grace
	7				1				1		6	1							1		1											
	8								1					- 1											-	-		1				
												1					1								1			1				
Nyabing-Pingrup Nyabing 8 2 117 4 323 4 12 1 205 10 124 8 132 12 177 12 237 15 91 12 490	12																			-								2				Nyabing-Pingrup
Pingrup 38 1 91 2 502 5 3 1 165 9 75 9 64 8 146 6 141 14 79 11 589	9						1		- 1											-								1				
Plantagenet   Kendenup   158   9   55   5   242   5   101   12   371   16   145   16   173   20   225   20   323   21   274   17   329	14						1		- 1			1																			-	Plantagenet
Kojaneerup   176   9   106   6   256   7   126   7   349   14   63   8   127   13   161   16   239   21   216   12   478	13								1		1																					
Mount Barker   179   11   126   8   287   8   245   15   568   18   233   17   273   16   308   24   494   24   377   20   482	15				1						1					- 1									- 1	1						
Rocky Gully   118   4   82   5   192   5   112   11   409   17   249   15   265   19   234   24   547   22   371   17   271	13								1	1											1											
Tambellup   Tambellup   137   7   30   2   359   6   49   6   350   13   106   9   223   17   193   15   307   19   241   15   363	10																								-	-					Tambellup	Tambellup
Wagin   Wagin   172   7   76   4   345   4   20   6   195   13   143   11   198   18   180   18   298   17   124   13   386	9				1							1						1			1				-	1			1			Wagin
West Arthur   Arthur River   114   4   70   5   395   3   74   6   229   12   213   12   230   16   186   14   376   17   159   14   347	9								1												-				- 1							West Arthur
CENTRAL													3																			
AGRICULTURAL -	_	7.0	==	-		4.0	110	4.4	1	20.4	11	- 4	454	47	1.20	4.2	1.11	0	100	2	7		0	0.40	2	1	40	0	00	1		
Beverley   Beverley   86   3   42   3   248   6   7   3   163   8   141   13   139   17   151   14   304   14   112   10   78   78   78   78   78   78   78   7	5										1									1	.					1						
	5								1		1										1			1	-	1		4				
Bruce Rock   Ardath   11   1   9   2   353   5   25   1   60   4   (a)   (a)   73   2   97   2   108   2   (a)   (a)   115   8   108   2   (a)   (a)   115   (a)   115   (a)   12   2   50   7   81   7   88   10   87   8   92   10   96   8   166	2					1	1		1					_		(a)	- 1								- 1	1		1				Bruce Rock
	5								1						1	7	1				- 1	1			-			3				
	5					.	- 1			1									1							1		1				0
	5				1																1	-				1		3				
Cunderdin   Cunderdin   12   4   35   4   454   8   40   4   86   6   106   10   97   13   139   10   221   15   111   8   59	6																								-			4	12	1		Cunderdin
Meckering 53 3 269 5 28 2 76 4 90 6 115 11 138 6 242 14 77 5 30	4										-																	-	-	-		
Dowerin Dowerin 52 2 35 3 488 5 12 3 73 6 120 8 122 10 161 6 156 12 100 8 62	4					- 1	1		1		- 1	1								3		_		1		1		2	52	5		Dowerin
Minnivale	4				1	- 1			1	1	-									1					-	1		-	-			
Goomalling Goomalling 28 5 41 4 373 6 114 4 85 5 135 10 174 12 130 9 139 12 120 12 62	5				1				1																1	1						Goomalling
Doodlakine   39 2 37 3 487 6 17 3 42 7 64 7 76 11 88 5 108 12 170 8 91	3								1	1															3	3						
Kellerberrin         Kellerberrin         27         2         30         3         507         7         31         5         53         5         81         8         84         11         118         10         145         14         78         6         124	5	1												11										1	3	3				1		Kellerberrin
Hyden   15 2 18 3 340 4 18 3 82 7 92 8 92 6 83 7 136 12 120 9 202	6				the second secon		1		1					6								1			3			2				
Kondinin Kondinin 6 1 102 4 403 7 8 3 91 8 94 8 121 10 126 13 118 11 115 10 315	6	315	315	315	3	10				1	1								1	3					4	4		1				Kondinin
Koorda   Koorda   60 4 97 5 726 7 18 1 61 7 91 8 105 10 95 8 80 9 70 7 77	4	77	77	77		7	70	9	1	1	1					8		7		1			7		5	5		4			Koorda	Koorda
Kulja   9 1   78   3   734   7   8   1   62   5   124   4   94   8   99   3   90   7   71   5   126	4	126	126	126	1	5				1								1		1			7		3			1	1			
Mollerin 11 3 37 2 504 9 21 1 73 5 120 10 88 10 109 10 61 10 62 8 70	4	70	70	70		8	62	10		61	10	09	109	10	88	10	120	5	73	1	21	2	9	504	2	1 2	37	3	11	1_1	Mollerin	

No. 69 - MONTHLY RAINFALL RECORDINGS AT REPRESENTATIVE STATIONS IN THE WHEAT BELT: 1971 (continued)

Statistical	100000000000000000000000000000000000000	Janu	ary	Febru	uary	Mar	ch	Apr	il	Ma	ıy	Jun	ie	Jul	y	Augu	ıst	Septe	mber	Octo	ber	Nover	nber	Decei	mber	Year	
Division and local government area	Recording station	Rain-	Wet	Rain-	Wet	Rain-	Wet	Rain-	Wet	Rain-	Wet	Rain-	Wet	Rain-	Wet days	Rain-	Wet	Rain-	Wet	Rain-	Wet	Rain- fall	Wet	Rain- fall	Wet	Rain- fall	Wet
		-	-		-	fall	days	fall	days	fall						pts	No.	pts	No.	pts	No.	pts	No.	pts	No.	pts	No.
	N3303 A23 6	pts	No.	pts	No.	pts	No.	pts	No.	pts	No.	pts	No.	pts	No.	pts	NO.	pes	110.	Pos							
CENTRAL AGRICULTURAL - (continued)	Medierang Sheera		22																								
Kulin	Dudinin	-	-	114	3	243	4	-	-	214	7	102	7	123	9	154	7	184	14	74	8	312	7 6	12	1	1,532	67
	Kulin	-	-	76	4	422	4	1	1	86	6	90	9	131	8	157	9	116	12	86	8 7	199	4	_	_	1,304	62
Merredin	Burracoppin	5	1	35	4	469	8	9	1	75	4	99	8	81	7	124	8	225 138	10	82	7	54	2	7	2	1,366	78
	Merredin	17	3	41	4	513	7	38	5	79	7	110	10	146	11	141		113	6	43	3	127	2	-	_	1,268	40
Manual Manuals 22	Nukarni	50	1	46	3	494	5	58	1	95	6	94	6	71	5	77	2 4	89	6	31	3	132	4	-	_	1,102	43
Mount Marshall	Beacon	31	2	34	2	409	5	41	2	32	3	125	6	59	6	119	-	121	12	72	9	118	5	6	2	1,583	85
	Bencubbin	14	4	57	3	715	10	52	5	82	6	131	11	78	8	137	10	100	7	69	6	94	4	_	-	1,563	49
	Gabbin	60	2	48	2	757	6	49	1	78	4	112	7	73	4	123	4	75	10	58	7	67	4	_	_	983	52
	Mouroubra	18	2	54	2	348	6	17	1	71	4	59	5	90		126	1		3		(a)	189	4	_	_	(a)	(a)
	Wialki	-	-	-	-	376	3	35	2	28	3	61	3	39	2	117	2	45		(a)	8	120	4	3	1	1,335	75
Mukinbudin	Mukinbudin	19	4	56	5	504	8	53	3	54	3	126	10	94	9	132	9	105	11	1	7	179	5	-	1	1,577	79
Narembeen	Narembeen	52	5	24	4	551	8	33	4	112	6	129	9	1 30	11	92	9	203	11	72	1	259	9	3	2	2,203	116
Narrogin	Narrogin	93	6	189	5	268	4	24	4	239	13	193	11	233	17	203	14	347	18	152	13			7	2	1,858	109
Northam	Northam	32	3	46	3	661	8	18	5	78	8	139	14	181	17	158	15	366	19	119	10	53	5 3	4	2		69
Nungarin	Nungarin	20	1	58	4	478	7	28	2	32	5	84	8	58	9	99	9	99	13	56	6	141	1			1,157	106
Pingelly	Pingelly	87	5	153	3	308	6	24	3	195	10	152	12	189	18	160	11	255	19	113	12	102	6	5	1	1,743	
Quairading	Quairading	46	2	41	4	369	6	15	4	97	5	95	6	107	9	129	7	200	12	59	6	106	4	-	-	1,264	65
	South Caroling	106	2	27	3	347	6	15	3	60	5	110	8	71	10	99	9	169	13	91	6	75	6	5	1	1,175	72
Tammin	Tammin	11	1	39	4	459	6	20	2	62	6	110	7	137	12	113	7	158	11	106	6	86	3	-	-	1,301	65
	Yorkrakine	-	-	37	2	689	6	16	1	71	4	97	10	104	10	102	8	145	8	86	5	110	3	-	-	1,457	57
Toodyay	Toodyay	25	1	120	2	380	8	40	3	130	6	182	10	241	15	187	13	404	16	152	13	20	6	-	-	1,881	93
Trayning	Kununoppin	22	2	24	3	658	8	60	3	55	6	96	9	77	9	115	7	102	10	84	7	133				1,430	69
	Trayning	41	2	79	5	620	7	36	1	42	5	90	10	94	11	115	10	90	14	60	5	113				1,385	74
Wandering	Wandering	132	5	103	3	206	4	70	6	279	12	197	13	252	18	197	17	396	19	188	16	66			2	2,092	125
Westonia	Walgoolan	13	2	21	3	454	8	21	2	70	7	78	8	61	8	96	6	119	8	41	5				-	1,093	60
	Westonia	1	1	37	3	431	7	31	3	40	4	72	8	80	10	99	9	85	11	48	4		4		-	1,081	64
Wickepin	Wickepin	-	-	191	3	255	3	29	2	185	6	150	8	136	9	167	7	192	11	121	7	85			-	1,511	61
Williams	Williams	239	6	264	4	309	3	116	3	231	7	223	11	355	14	213	8	319	13	123	10	187	6	-	-	2,579	85
Wyalkatchem	Korrelocking	15	2	61	4	565	6	19	1	83	6	149	10	129	14	133	8	107	13	85	7	81	4	. 6	1	1,433	76
	Wyalkatchem	18	5	66	4	652	7	15	1	70	7	123	12	144	12	144	10	114	11	85	8	86		-		1,517	81
York	York	46	1	59	3	263	6	14	2	97	6	122	9	159	10	198	10	319	15	117	11	43	6	3	2	1,440	81
	Barden									12							133			37		13					
NORTHERN																											
AGRICULTURAL -	The second second second																1		1	1		4.	-			1 710	04
Carnamah	Carnamah	49	3	75	3	708	6	37	5	79	5	215	10	121	11	133	9	100	12	155	11	41				1,716	81
	Eneabba	38	3	18	4	190	4	65	7	157	5	425	15	177	12	239	8	282	17	180	14	80	9	5	2	1,856	100
Chapman Valley	Chapman Research		-																	1						1	1.00
	Station	60	5	28	7	351	4	14	4	181	5	199	9	289	13	281	9	146	22	197	16	1				1,818	103
Coorow	Coorow	24	2	46	3	645	6	20	3	92	4	133	9	117	9	168	7	80	111	124	8	28	3	3 27	1	1,504	66

Dalwallinu   Buntine   16   2   81   5   848   4   4   2   59   3   163   10   94   10   130   6   97   9   123   7   35   4   5   1   1,655   63     Dalwallinu   19   3   32   5   647   7   22   2   67   6   120   9   153   13   144   11   119   16   89   10   56   5   5   1   1,473   88     Kalannie   76   3   671   6   19   2   84   5   122   8   71   9   83   4   80   8   38   4   46   4   2   1   1,292   54     Wubin   63   5   719   6   80   (a)   125   9   104   11   121   8   111   9   70   8   68   4   8   1   1,469   (a)     Xantippe   22   1   33   2   571   4   (a)   (a)   57   2   128   7   63   7   78   2   89   7   53   5   (a)   (a)   (a)   (a)     Dandaragan   Badgingarra   68   3   (a)   (a)   268   5   28   2   160   4   275   8   305   11   230   8   181   11   97   4   43   2   (a)   (a)     Dandaragan   West   146   2   65   3   285   5   43   5   178   8   401   12   333   13   307   16   287   17   257   7   59   6     2,361   94     Gingin   Gingin   15   5   91   4   287   6   34   5   273   10   330   15   416   14   274   14   404   17   276   13   107   10   -   -   2,507   113     Dandaragan   276   276   277   2
Dalwallinu
Kalannie
Wubin     -     -     63     5     719     6     -     -     80     (a)     125     9     104     11     121     8     111     9     70     8     68     4     8     1     1,469     (a)       Dandaragan     22     1     33     2     571     4     (a)     57     2     128     7     63     7     78     2     89     7     53     5     (a)     (a)     -     -     (a)       Badgingarra     68     3     (a)     (a)     268     5     28     2     160     4     275     8     305     11     230     8     181     11     97     4     43     2     -     -     (a)       Dandaragan West     146     2     65     3     285     5     43     5     178     8     401     12     333     13     307     16     287     17     257     7     59     6     -     -     -     2,361     94
Xantippe   22   1   33   2   571   4   (a)   (a)   57   2   128   7   63   7   78   2   89   7   53   5   (a)   (a)   -   -   (a)
Dandaragan Badgingarra 68 3 (a) (a) 268 5 28 2 160 4 275 8 305 11 230 8 181 11 97 4 43 2 (a) (a) Dandaragan West 146 2 65 3 285 5 43 5 178 8 401 12 333 13 307 16 287 17 257 7 59 6 2,361 94
Dandaragan West   146   2   65   3   285   5   43   5   178   8   401   12   333   13   307   16   287   17   257   7   59   6   -   -   2,361   94
Greenough   Geraldton(\( \nabla \)   5   3   4   3   264   3   12   4   216   7   198   10   261   13   303   11   152   13   204   9   186   7   1   1   1,806   84
Irwin Dongara 237 2 66 2 129 4 244 6 152 10 211 6 88 6 158 6 137 4 1,422 46
Mingenew Mingenew 64 3 46 2 568 3 10 3 124 5 249 10 158 12 245 10 168 13 98 11 25 5 1,755 77
Nangetty   79   3   22   1   616   3   11   2   114   3   190   8   157   8   181   3   75   5   78   7   25   1   -   -   1,548   44   44   45   45   45   45   45
Berkshire Valley 129 2 175 2 233 1 66 2 104 4 223 7 159 11 177 11 167 13 88 4 8 1 1,529 58
Coomberdale   21   6   176   5   234   4   70   5   145   5   170   13   152   14   155   11   164   15   127   13   28   4   -   -   1,442   95
Miling   -   115   5   404   5   24   5   96   4   117   12   79   7   168   11   156   15   164   8   58   3   -   -   1,381   75
Moora 39 6 69 5 309 6 40 8 143 9 226 14 172 14 202 16 195 17 143 13 36 7 2 1 1,576 116
Watheroo 27 3 81 5 334 5 61 4 136 8 188 14 159 14 177 13 180 19 148 14 45 6 2 1 1,538 106
Morawa Canna 55 4 26 3 853 9 7 2 77 7 187 10 174 11 221 8 95 11 114 11 45 6 1,854 82
Morawa 25 2 11 3 865 7 11 3 71 5 206 8 129 11 159 11 92 11 68 10 12 2 1,649 73
Mullewa Mullewa 47 4 20 3 498 6 16 4 95 5 241 9 241 10 212 6 80 11 105 8 39 2 1,594 68
Northampton Ajana 192 3 12 1 384 2 (a) (a) 186 8 345 8 249 3 51 7 77 7 48 3 (a) (a) (a)
Northampton 27 1 18 2 523 2 3 1 214 5 291 7 361 11 286 5 97 6 127 6 85 3 2,032 49
Perenjori Latham 56 2 65 3 596 5 8 2 71 4 122 7 84 11 103 9 129 10 86 8 87 3 7 1 1,414 65
Maya   -   128   3   790   4   -   -   107   3   224   8   (a)   (a)   139   5   87   8   150   7   50   3   7   1   (a)   (a)
Perenjori   46   3   128   2   658   6   14   2   70   4   135   8   89   9   185   5   76   9   75   9   26   4   7   1   1,509   62
Three Springs   Three Springs   30   1   56   3   549   5   14   2   78   3   190   7   136   11   144   5   97   10   86   5   5   1   -   -   1,385   53
Victoria Plains Bolgart 23 3 40 3 354 5 30 4 121 6 230 11 172 13 189 9 311 14 124 10 57 8 4 1 1,655 87
Calingiri   52   1   131   3   430   5   69   5   103   6   245   10   190   12   238   8   197   11   148   13   67   4   -   -   1,870   78
New Norcia   25   1   29   1   471   4   102   6   124   4   204   9   143   14   251   13   264   14   164   11   22   2   -   -   1,799   79
Wongan-Ballidu Ballidu 34 3 45 5 499 5 27 2 99 5 126 11 100 10 146 8 131 11 93 10 39 4 2 1 1,341 75
Cadoux 33 2 43 3 550 5 100 1 83 4 104 8 83 6 106 4 19 1 66 5 40 3 1,227 42
Kondut   25   2   38   4   494   7   21   3   97   5   123   9   93   14   256   8   153   10   109   8   69   4   -   -   1,478   74
Wongan Hills   18   4   65   6   438   6   16   4   85   6   128   12   173   13   156   9   187   16   12   13   31   6   3   1   1,426   96
EASTERN
GOLDFIELDS -
Dundas   Salmon Gums   45   4   12   2   188   5   90   7   210   10   121   8   96   7   135   13   113   10   95   9   257   8   40   2   1,402   85
Esperance   Esperance   44 7 16 6 299 12 316 14 732 20 241 18 304 18 458 24 286 17 338 18 343 18 36 8 3,413 180
Esperance Downs   109   8   19   5   298   9   230   14   558   15   122   11   187   9   291   20   174   16   314   14   501   14   43   10   2,846   145
Grass Patch 25 2 5 2 214 4 106 5 355 8 107 3 72 4 127 8 74 8 89 4 239 8 6 1 1,419 57
Scaddan   57   2   -   282   5   135   5   419   9   121   8   172   5   157   9   154   12   195   7   396   9   15   1   2,103   72
Ravensthorpe Hopetoun 44 5 44 3 332 8 276 10 647 14 172 9 110 9 211 14 181 15 376 11 591 13 27 5 3,011 116
Ravensthorpe 71 7 28 3 394 11 146 7 267 12 93 7 64 6 95 17 99 13 107 10 746 15 26 4 2,136 112
Tiligati Ballitinen 100 0 100
marvet both 155 5 155 5 155 5 155 5 5 5 5 5 5 5 5
Southern Cross   66   8   155   6   310   8   13   2   43   4   103   10   67   7   96   6   71   10   37   7   106   7   6   1   1,073   76

(a) Not available. (≠) Aerodrome.

Station	Mean max.	Mean min.	Highest	Date	Lowest	Date
	$o_{\mathrm{F}}$	$\circ_{\mathrm{F}}$	°F		$o_{\mathrm{F}}$	
Albany	67.1	50.2	103	3 Feb.	34	22 July
Bencubbin	75.0	51.5	108	23 Jan.	31	22 July
Booylgoo Springs	80.2	55.7	107	9, 13 Jan.	29	16 July
Bridgetown	70.0	46.5	103	22 Jan.	27	22 July
Brookton	(a)	(a)	106	22 Jan.	(a)	(a)
Broome	89.6	69.3	105	11 Oct.	41	30 June
Carnarvon	78.9	62.7	109	22 Feb.	45	25 June
Cunderdin	75.1	51.9	107	22 Jan.	34	9, 22 July
Dalwallinu	76.3	52.1	108	22 Jan.	34	22 July
Dwellingup	68.9	48.3	103	22 Jan.	28	22 July
Eneabba	78.6	53.0	110	17 Jan.	33	1 Sept.
Esperance	69.5	52.2	102	3 Feb.	35	9 Sept.
Fitzroy Crossing	96.0	65.3	116	9 Jan.	33	27 June
Geraldton	76.9	54.9	109	21 Jan.	36	9 August
Goomalling	74.9	50.7	106	22 Jan.	34	Various
Kalumburu	94.5	(a)	107	17 Oct.	(a)	(a)
Katanning	67.6	48.4	104	22 Jan.	30	22 July
Lake Grace	72.7	48.3	104	22, 23 Jan.	33	5 August, 10 Sept.
Meekatharra	82.3	59.4	109	Various	35	22 July
Merredin	74.4	50.5	108	23 Jan.	30	7 Aug.
Moora	75.2	51.3	108	22 Jan.	33	6 Sept.
Morawa	(a)	(a)	(a)	(a)	34	22 July
Mount Barker	67.1	48.8	102	3 Feb.	31	22 July
Mount Magnet	82.1	56.3	111	Various	33	24, 25 May
Mullewa	79.4	54.9	110	17 Jan.	38	10 Aug.
Murgoo	(a)	(a)	(a)	(a)	(a)	(a)
Newman	86.7	63.5	111	10 Jan.	31	10, 25 July
Ongerup	68.6	48.1	103	4 Mar.	29	22 July
Onslow	88.2	65.3	117	15 Jan.	45	20 June
Pemberton	65.5	49.6	97	Various	39	26 October, 16 Nov
Port Hedland	90.9	65.3	114	26 Dec.	40	22 June
Ravensthorpe	70.8	49.7	109	21 Jan.	33	22 July
Southern Cross	76.5	50.2	106	23 Jan.	29	7 Aug.
Turkey Creek	(a)	(a)	(a)	(a)	(a)	(a)
York	75.0	49.0	107	22 Jan.	27	22 July

<sup>(</sup>a) No records, or particulars incomplete.

### (Excluding Mining and Quarrying)

#### SOURCES

Value of production statistics for primary industries are computed by the Statisticians in each State, in accordance with the decisions reached at Conferences of Australian Statisticians. The data used are those concerning quantity of primary production together with information collected from various sources on prices realised in the principal markets for the different products, the costs of marketing those products and the costs of certain materials used in their production.

The method of collection of the prices realised for and the costs of marketing of the products of rural industries varies considerably between products. Where a statutory authority handles marketing of the whole or portion of a primary product in the State (e.g. Australian Wheat Board, Western Australian Egg Marketing Board, etc.) data are usually obtained from this source. Other information is obtained from market reports, from special returns collected from wholesalers, brokers, auctioneers and in some cases from farms, from annual factory returns (showing cost of raw materials delivered to factory), from various transport records and from overseas and interstate trade statistics. There is also considerable variation between industries in the method of collecting information on costs of materials used in the process of production (no attempt being made to allocate these costs to individual products). In addition, accurate information on certain costs and for particular products or industries is very difficult to obtain.

For calculating value of production of the non-rural primary industries, information is obtained, in the case of hunting, forestry, and fishing, from annual factory returns (showing cost of raw materials delivered to factory), overseas and interstate trade statistics, from fish auctioneers, merchants and processors and from State Forestry and Fisheries Authorities.

#### PERIOD COVERED

The period covered for individual rural industries is referred to on page 6 of this publication. Statistics for the non-rural primary industries included refer to the year ended 30 June. For primary industries included in these tables, values are in respect of production during the year (or season) irrespective of whether or when that production is actually marketed or when payments are made. For that portion of production not marketed (e.g. hay grown on farm for own use, milk used in farm household, etc.) estimates are made from the best available data.

#### DEFINITIONS OF TERMS USED

Gross Value is the value placed on recorded production at the wholesale price realised at the principal market. In cases where primary products are consumed at the place of production or where they become raw material for a secondary industry, these points of consumption are taken as the principal markets.

Marketing Costs comprise freight, cost of containers, commission, and other charges incurred in marketing.

Local Value is the value recorded at the place of production, and is obtained by deducting Marketing Costs from Gross Value.

Cost of Goods Consumed in the Process of Production covers seed and fertilisers used, pickling, sprays, dips, fodder consumed, fuel and oil, and other selected costs of a similar nature.

Net Value represents the return to the producer (farmer, pastoralist, fisherman, etc.) and is the sum available for payment of wages, interest, rent, depreciation, other overhead costs, and for the producer's own income. It is obtained by deducting from Local Value the Cost of Goods Consumed in the Process of Production.

Gross and Local Values of primary production involve some duplication as they include the products of certain primary industries which are consumed as raw materials by other industries in the group (e.g. hay consumed by livestock). Furthermore, many of the materials consumed by primary industries are the products of secondary industry. However, duplication has been eliminated in calculating the Net Value of primary production by deducting the cost of both primary and secondary products consumed by primary industries. Therefore, Net Value of primary production should be used when comparing values of primary industries covered in this bulletin. It should be noted also that in some industries, principally Forestry and Agriculture (viticulture), there are some duplications in the measurement of components of certain activities which are covered both in the computation of Net Value for Primary Production and Added Value for the Manufacturing sector of the Economic Censuses.

(\$1000)

Season or year	Gross value (based on principal market prices)	Marketing costs	Local value (at source of production)	Goods consumed in process of production	Net value
SWELTON SOUTH		AGRI CULTU	RE	til sukis grimteomee	dealfring but
1967-68 1968-69	234,020 218,643	34,702 37,371	199,317 181,272	37,275 44,917	162,043 136,355
1969-70	*153,711	*26,989	*126,722	42,489	* 84,233
1970-71	*257,585	*43,662	*213,922	*35,559	*178,363
1971-72	215,998	35,315	180,683	36,012	144,670
	vroice? of berovileb	PASTORAL		T TYOTOO'S LALMAN BO	ri ,amani mos
1967-68	158,754	13,229	145,525	26,295	119,231
1968-69	210,780	15,480	195,300	26,572	168,728
1969-70	176,387	14,713	161,673	29,063	132,610
1970-71	146,198	14,712	131,486	*27,049	*104,437
1971-72	199,443	19,571	179,872	23,558	156,314
		DAIRYING	MA SOLTBOARD AND	Liebrol eleje mora	FOURSEOTE ARC
1967-68	24,120	1,294	22,826	11,007	11,820
1968-69	25,101	1,340	23,762	10,853	12,909
1969-70	25,927	1,454	24,473	(b) 14,623	(c) 9,850
1970-71	26,861	1,522	25,339	*15,335	*10,004
1971-72	28,262	1,593	26,668	16,744	9,924
		POULTRY FAR	MING	successful the sens	0 10 20 20 20 10 0 12 0 0 0 1 0 0 1 0 1 0 0 0 0 0 0 0 0 0
1967-68	11,125	537	10,588	8.097	2,492
1968-69	13,158	612	12,546	8,434	4,111
1969-70	13,874	621	13,253	8,580	4,673
1970-71	15,173	721	14,452	8,745	5,707
1971-72	16,179	848	15,331	8,595	6,736
		BEE KEEPI	NG		
1967-68	240	21	219	. water established	219
1968-69	542	40	503		503
1969-70	659	45	614	(d)	614
1970-71	296	18	277		277
1971-72	729	37	692	and sto 200	692
		TOTAL RUR.	AL		
			ar lo reseved tol	14412444 2019 967	
1967-69	100 050	10 700	270 470		
1967 <b>-</b> 68	428,258	49,782	378,476	82,673	295,803
1968-69	468,224	54,842	413,382	90,776	322,606
1968 <b>-</b> 69 1969 <b>-</b> 70	468,224 *370,557	54,842 *43,822	413,382 *326,735	90,776 94,755	322,606 *231,980
1968-69	468,224	54,842	413,382	90,776	322,606
1968-69 1969-70 1970-71	468,224 *370,557 *446,113 460,610	54,842 *43,822 *60,636	413,382 *326,735 *385,477 403,245	90,776 94,755 *86,688	322,606 *231,980 *298,789
1968-69 1969-70 1970-71 1971-72	468,224 *370,557 *446,113 460,610	54,842 *43,822 *60,636 57,365 TAL FORESTRY, FISHI	413,382 *326,735 *385,477 403,245	90,776 94,755 *86,688 84,909	322,606 *231,980 *298,789 318,336
1968-69 1969-70 1970-71 1971-72	468,224 *370,557 *446,113 460,610	54,842 *43,822 *60,636 57,365 TAL FORESTRY, FISHI	413,382 *326,735 *385,477 403,245 NG AND HUNTING	90,776 94,755 *86,688 84,909	322,606 *231,980 *298,789 318,336
1968-69 1969-70 1970-71 1971-72 1967-68 1968-69	468,224 *370,557 *446,113 460,610 TO 37,266 38,392	54,842 *43,822 *60,636 57,365 TAL FORESTRY, FISHI 1,287 1,389	413,382 *326,735 *385,477 403,245 NG AND HUNTING	90,776 94,755 *86,688 84,909	322,606 *231,980 *298,789 318,336 34,593 35,642
1968-69 1969-70 1970-71 1971-72	468,224 *370,557 *446,113 460,610 TO 37,266 38,392 34,390	54,842 *43,822 *60,636 57,365 TAL FORESTRY, FISHI 1,287 1,389 1,288	413,382 *326,735 *385,477 403,245 NG AND HUNTING 35,979 37,003 33,102	90,776 94,755 *86,688 84,909 1,386 1,361 1,547	322,606 *231,980 *298,789 318,336 34,593 35,642 31,555
1968-69 1969-70 1970-71 1971-72 1967-68 1968-69 1969-70	468,224 *370,557 *446,113 460,610 TO 37,266 38,392	54,842 *43,822 *60,636 57,365 TAL FORESTRY, FISHI 1,287 1,389	413,382 *326,735 *385,477 403,245 NG AND HUNTING	90,776 94,755 *86,688 84,909	322,606 *231,980 *298,789 318,336 34,593 35,642
1968-69 1969-70 1970-71 1971-72 1967-68 1968-69 1969-70 1970-71	468,224 *370,557 *446,113 460,610 TO  37,266 38,392 34,390 42,135 46,315	54,842 *43,822 *60,636 57,365  TAL FORESTRY, FISHI  1,287 1,389 1,288 1,670	413,382 *326,735 *385,477 403,245 NG AND HUNTING  35,979 37,003 33,102 40,465 44,553	90,776 94,755 *86,688 84,909 1,386 1,361 1,547 1,373 1,536	322,606 *231,980 *298,789 318,336 34,593 35,642 31,555 39,092
1968-69 1969-70 1970-71 1971-72 1967-68 1968-69 1969-70 1970-71	468,224 *370,557 *446,113 460,610  TO  37,266 38,392 34,390 42,135 46,315  TOTAL P	54,842 *43,822 *60,636 57,365  TAL FORESTRY, FISHI  1,287 1,389 1,288 1,670 1,761  RIMARY (EXCLUDING M	413,382 *326,735 *385,477 403,245 NG AND HUNTING  35,979 37,003 33,102 40,465 44,553  INING AND QUARRYING	90,776 94,755 *86,688 84,909 1,386 1,361 1,547 1,373 1,536	322,606 *231,980 *298,789 318,336  34,593 35,642 31,555 39,092 43,017
1968-69 1969-70 1970-71 1971-72 1967-68 1968-69 1969-70 1970-71 1971-72	468,224 *370,557 *446,113 460,610  TO  37,266 38,392 34,390 42,135 46,315  TOTAL P	54,842 *43,822 *60,636 57,365  TAL FORESTRY, FISHI  1,287 1,389 1,288 1,670 1,761  RIMARY (EXCLUDING M	413,382 *326,735 *385,477 403,245 NG AND HUNTING  35,979 37,003 33,102 40,465 44,553  INING AND QUARRYING	90,776 94,755 *86,688 84,909 1,386 1,361 1,547 1,373 1,536	322,606 *231,980 *298,789 318,336 34,593 35,642 31,555 39,092 43,017
1968-69 1969-70 1970-71 1971-72 1967-68 1968-69 1969-70 1970-71 1971-72	468,224 *370,557 *446,113 460,610  TO  37,266 38,392 34,390 42,135 46,315  TOTAL P	54,842 *43,822 *60,636 57,365  TAL FORESTRY, FISHI  1,287 1,389 1,288 1,670 1,761  RIMARY (EXCLUDING M  51,069 56,232	413,382 *326,735 *385,477 403,245 NG AND HUNTING  35,979 37,003 33,102 40,465 44,553  INING AND QUARRYING	90,776 94,755 *86,688 84,909  1,386 1,361 1,547 1,373 1,536  G)  84,059 92,137	322,606 *231,980 *298,789 318,336 34,593 35,642 31,555 39,092 43,017
1968-69 1969-70 1970-71 1971-72 1967-68 1968-69 1969-70 1970-71 1971-72	468,224 *370,557 *446,113 460,610  TO  37,266 38,392 34,390 42,135 46,315  TOTAL P	54,842 *43,822 *60,636 57,365  TAL FORESTRY, FISHI  1,287 1,389 1,288 1,670 1,761  RIMARY (EXCLUDING M	413,382 *326,735 *385,477 403,245 NG AND HUNTING  35,979 37,003 33,102 40,465 44,553  INING AND QUARRYING	90,776 94,755 *86,688 84,909 1,386 1,361 1,547 1,373 1,536	322,606 *231,980 *298,789 318,336 34,593 35,642 31,555 39,092 43,017

<sup>(</sup>a) See letterpress on page 93. (b) Increase due principally to change in sources and method of valuing fodder consumed in rural industries. (c) See footnote (b). (d) Not available. \* Revised.

(\$9000)

Particulars		1967-68	1968-69	1969-70	1970-71	1971-72
	DARSHER WAS ON	AGRICULTURE	OF SWINISH			
Grain -						-
Wheat		170,102	151,306	*90,961	*152 227	115 02
Oats		14,106			*153,227	115,934
Barley			12,978	5,910	18,100	10,256
Rye		7,690	8,619	8,874	34,194	39,223
Field peas		96	70	57	166	179
Hay (a)		139	118	40	112	89
Subterranean Clover		9,557	10,132	13,457	15,396	13,29
		3,330	2,662	1,599	751	832
Cotton		1,892	1,681	1,587	2,310	1,339
Vegetables -	total	12,700	13,499	12,980	14,700	14,261
Beans - French and runner (b)		1,016	1,033	859	801	856
Cabbages		451	244	324	387	350
Carrots		363	692	440	749	563
Cauliflowers		849	968	829	1,061	1,083
Cucumbers		182	207	255	177	248
Green peas (c)		262	233	158	222	181
Lettuce						
Onions		613	696	831	773	808
		541	541	487	558	805
Parsnips		140	103	107	128	75
Potatoes		5,537	5,613	5,390	6,299	5,923
Pumpkins		328	357	250	410	388
Rock melons		138	163	298	334	307
Tomatoes		1,546	1,885	2,024	1,915	1,975
Other vegetables		732	762	728	884	700
Fruit -	total	11,102	13,503	14,431	13,889	12,875
Orchard fruit -		,	10,000	11,101	10,000	12,0.0
Citrus -						reiim
Grapefruit		44 •	5.4	5.0	00	50
Lemons			51	56	96	59
		236	277	256	269	276
Mandarins		204	206	218	200	253
Oranges		1,359	1.200	1,344	1,272	931
Other citrus		(d)	(d)	(d)	(d)	(d)
Other orchard fruit -		688				
Apples		6,637	8,289	8,072	9,167	7,772
Apricots		149	152	126	184	145
Cherries		36	43	33	15	61
Figs		6	4	4	2	3
Loquats		18	12	17	19	19
Nectarines		64	79	84	70	69
		23				
Olives			16	26	28	50
Peaches		371	407	411	483	374
Pears		611	721	849	823	726
Plums and prunes		563	531	662	702	501
Walnuts		5	9	6	8	8
Other		13	12	13	12	6
Plantation and berry fruit -						
Bananas		710	1,415	2,143	367	1,433
Passion fruit		30	40	42	25	18
Strawberries		18	35	67	140	168
Other		6	3	3	5	4
Vine fruits -			J	0	0	4
	win omalri- o	630	706	0.45	1 004	000
Fresh grapes - for table use and	winemaking	630	786	945	1,021	862
Dried raisins and currants		462	550	337	432	370
Other crops		2,216	2,740	2,534	3,287	6,483
		PASTORAL				
Wool -	total	119,146	161,589	124,829	94,510	137,269
Shorn and dead (e)	00 041	115,976	157,788	120,552	91,937	134,765
Fellmongered (f)		678	476	268	73	372
				4,010	2,501	
Exported on skins (f)		2,493	3,325			2,132
Sheep and lambs slaughtered		15,595	17,010	18,177	15,186	17,781
Cattle slaughtered (g)		27,750	34,652	37,425	37,344	42,431
Other (h)		-567	1,329	234	1,731	4.466

For footnotes see end of table.

(\$1000)

Particulars	984-8984	1967-68	1968-69	1969-70	1970-71	1971-72
	DAIRYING, POUL	TRY FARMING A	ND BEE KEEPIN	G		
Dairying -						= 82.63
Whole milk used (including subsidy)	_ total	15,335	16,697	16,255	17,766	17,86
Butter-making		4,226	5,151	4,736	4,347	4,65
Cheese-making, condensing, concer	trating, etc.	1,044	988	967	1,123	98
Human consumption and livestock (	i)	9,237	9,708	9,847	11,153	11,03
Subsidy	310	827	849	704	1,143	1,19
Pigs slaughtered		7,809	7,407	8,813	8,612	10,05
Calves slaughtered		958	961	875	429	31
Other (j)		18	37	-16	54	3
Poultry farming -	total	11,125	13,158	13,874	15,173	16,17
Eggs (k)	220,7	5,624	6,745	7,171	7,379	7,99
Poultry slaughtered		5,501	6,412	6,702	7,795	8,18
Bee keeping -	total	240	542	659	296	72
Honey		212	491	600	266	68
Bees-wax	705	27	51	58	29	4
TOR TORREST TO	FORESTRY	, FISHING AND	HUNTING			azotao
Forestry -	total	14,076	13,465	13,632	16,174	14,660
Logs for sawn timber		9,459	8,670	9,044	9,479	7,81
Other	783	4,617	4,795	4,588	6,695	6,85
Fishing -	total	21,954	23,717	19,660	25,127	30,81
Fish - Jewfish, Westralian	603,61	79	85	105	116	8
		117	132	139	151	20
MILLIAT ALL CRACIAS		397	205	189	174	21
Mullet, all species					4	
Salmon, Australian	- 4		92	104	150	16
		105 402	92 408	104 482	150 609	
Salmon, Australian Shark, all species	100	105				
Salmon, Australian Shark, all species Other	808	105				763
Salmon, Australian Shark, all species Other Crustaceans -		105 402	408	482	609	22,18
Salmon, Australian Shark, all species Other Crustaceans - Rock lobsters	600	105 402 13,863	408 17,801	482 12,115	609 13,040	22,18- 2,969
Salmon, Australian Shark, all species Other  Crustaceans - Rock lobsters Prawns	(6)	105 402 13,863 1,566	408 17,801 1,802	482 12,115 2,697	18,040 2,986	22,18- 2,969

<sup>(</sup>a) Hay, all kinds. (b) Includes beans for processing. (c) Includes peas for processing. (d) Less than \$500. (e) For 1971-72, includes value of wool deficiency payments. (f) The value of sheep and lambs slaughtered below has been computed from prices 'on hoof' at principal markets and therefore includes a value for wool on skins. Values of fellmongered wool and wool exported on skins have been estimated separately to arrive at a gross value for total wool production. (g) The value of calves slaughtered is included under Dairying. (h) Comprises net exports (overseas and interstate) of cattle and sheep and hides and skins from dead stock. (i) Prior to 1971-72, figures include milk used on farms. (j) Comprises net exports (overseas and interstate) of pigs and skins from dead calves. (k) Prior to 1971-72, figures include an estimate for non-commercial egg production. (1) Comprises value of whaling, pearling, molluscs and aquatic reptiles. \* Revised.

Season (a)	Average f.o.b. value per bushel	Season (a)	Average f.o.b. value per bushel	Season (a)	Average f.o.b. value per bushel
1900-01 1901-02 1902-03 1903-04 1904-05 1905-06 1906-07 1907-08 1908-09 1909-10 1910-11 1911-12 1912-13 1913-14 1914-15 (c) 1915-16 1916-17 1917-18 1918-19 1919-20 1920-21 1921-22 1922-23 1923-24	40.00 (b) 51.67 (b) 63.54 32.50 34.17 36.87 39.37 42.50 41.25 40.42 34.58 39.79 37.08 36.87 (b) 69.79 48.54 46.67 50.21 53.75 71.67 73.33 55.00 50.42 47.50	1924-25 1925-26 1926-27 1927-28 1928-29 1929-30 1930-31 1931-32 1932-33 1933-34 1934-35 1935-36 1936-37 1937-38 1938-39 1939-40 1940-41 1941-42 1942-43 1943-44 1944-45 1945-46 1946-47	60.83 62.71 55.21 54.58 50.62 45.42 22.92 31.25 30.42 29.37 32.08 39.79 55.21 41.04 24.37 30.45 39.43 41.14 41.08 48.21 63.40 86.57 131.77	1948-49 1949-50 1950-51 1951-52 1952-53 1953-54 1954-55 1955-56 1956-57 1957-58 1958-59 1959-60 1960-61 1961-62 1962-63 1963-64 1964-65 1965-66 1966-67 1967-68 1968-69 1969-70 1970-71	152.70 155.20 169.41 170.48 173.02 165.75 142.12 126.73 130.97 153.36 140.88 134.67 135.82 141.25 142.34 141.55 140.60 139.13 149.35 139.64 139.51 129.86 133.04

(a) Values for years prior to 1939-40 cover exports of the season's wheat; for 1939-40 and subsequent years values relate to wheat exported during the year ended 30 June irrespective of the season in which it was produced.

(b) Exports negligible; average Metropolitan Market price shown. (c) Severe drought year.

No. 74 - AVERAGE VALUES OF WOOL (GREASY) (Cents)

Year	Average f.o.b. value per kg	Average local selling price per kg	Year	Average f.o.b. value per kg	Average local selling price per kg
1901	11.95		1936-37	29.70	27.91
1902	15.17	-	1937-38	24.25	21.67
1903	14.70	-	1938-39	19.58	18.01
1904	14.79	-	1939-40	25.68	(b) 23.72
1905	14.79	-	1940-41	28.70	(b) 24.54
1906	17.37		1941-42	28.64	(b) 23.85
1907	17.53	-	1942-43	32.19	(b) 27.80
1908	13.45	-	1943-44	34.81	(b) 27.76
1909	16.27	-	1944-45	34.24	(b) 27.93
1910	16.20	_	1945-46	34.92	(b) 28.37
1911	16.20	_	1946-47	45.64	44.03
1912	16.20	-	1947-48	76.41	72.09
1913	16.71	-	1948-49	94.20	88.80
1914 (a)	16.42	_	1949-50	105.91	113.10
1914-15	14.99	_	1950-51	263.50	252.91
1915-16	19.22	_	1951-52	138.10	121.52
1916-17	25.66	_	1952-53	148.04	139.60
1917-18	22.13	-	1953-54	156.20	142.71
1918-19	28.68	_	1954-55	135.39	122.84
1919-20	28.26	_	1955.56	112.66	104.21
1920-21	24.07		1956-57	144.67	135.80
1921-22	22.95	_	1957-58	130.80	110.94
1922-23	33.60	_	1958-59	91.87	83.95
1923-24	41.78	_	1959-60	115.37	103.99
1924-25	45.97	_	1960-61	99.10	89.60
1925-26	30.78	_	1961-62	109.80	96.28
1926-27	28.31	_	1962-63	111.38	100.02
1927-28	35.52	_	1963-64	134.47	122.84
1928-29	29.87	_	1964-65	120.58	102.69
1929-30	19.37	_	1965-66	116.00	107.14
1930-31	14.77	_	1966-67	117.46	101.79
1931-32	15.50	15.41	1967-68	105.69	89.18
1932-33	15.74	15.26	1968-69	107.60	96.76
1933–34	28.75	28.70	1969-70	98.11	83.82
1934-35	17.73	16.76	1970-71	75.33	
1935-36	24.98	24.65	1971-72	74.94	60.78 72.39

NOTE. 1 kilogram (kg) = 2.2 lb approximately.

(a) For 6 months ended 30 June. (b) Appraised price (including adjustments) of greasy wool handled by the Central Wool Committee.

# No. 75 - MONTHLY AVERAGE PRICES OF FRUIT: METROPOLITAN MARKETS, 1972 (\$)

NOTE. The average prices shown in this table have been computed from a systematic sample of auctioneers' records of fruit sold on the auction floor at each sale conducted at the Metropolitan Markets. Where the volume of sales of a particular commodity in any month does not reach a significant proportion of sales for the year, a price has not been shown. In computing the annual averages, however, all sales have been included.

Commodity	Unit	January	February	March	April	May	June	July	August	September	October	November	December	Annual average
Apples - Cleopatra	dump case	3 8 9 9 9	3,41	1.98			_		_	_	-	_	-	2.30
Granny Smith	dump case	4.39	4.64	2.46	1.85	1.89	1.71	1.99	1.83	2.65	2.60	2.50	2.39	2.24
Jonathan	11	4,00	1.04	3.86	2.66	2.70	-	-	-	-			_	3,55
Yates	11		-	-	2.00	2.37	2.11	3.17	3.41	4,25	3.80	4.69	4.19	3.30
Other	11	_	3.31	2.79	2.56	2.73	3.56	4.85	4.41	5.86	5.74	-	1.93	3.70
	flat case	7,98	3.31	2.19	2.50	2.75	5.50	4.00		-	0.74	_	4.45	5.12
Apricots		3.96	4.75	4.99	6.10	6.01	6.53	6,48	6.55	6.54	6.66		4.45	5.82
Bananas	carton					4.41	3.78	3,35	3.80	6.18	0.00			4.16
Grapefruit	dump case	4 02	4 00	2.58	2.75	2.88		5,55	3.00	0.10	_	_	4.48	3,24
Grapes	flat case	4.93	4.08				-					_		
Lemons		_	-	3.41	-	-	-	-		-		-	4.31	2.96
Loquats	11	-	-	-	- 1	-	- 10	-	-	-	-	0.73	-	0.96
Mundarins	11	-	-	_	-	-	4,43	4.00	3.82	3,22	3.14	-		3.83
Nectarines	11	-	4.88	-	- 9	-	-	-	-			-	-	4.91
Olives	1b	-	-	-	-	0.10	0.09	0.05	-	-	-	-	-	0.09
Oranges - Navel	dump case	12 10 8-0 3	888-18	3 9 - 0	-	-	2.88	2.35	2.21	2.27	3.80	-	-	2.62
Valencia		4.97	4.92	-	-	-	-		12 2 2 - 2	-	2.72	2.54	2.37	3.69
Peaches	flat case	5.02	3.25	3.81		-	-	4 8 9 -	-	-	-	-	2.73	3.38
Pears - Bartlett	11	-	3.41	2.39	- 9	2.57	-	-	- 6			-	1 5 5 E	2.67
Other	11	-	3.28	2.42	2.48	1.78	2.97	3.14	3.42	3.28	3.69	4.77	-	3.23
Plums	11	4.87	4.34	4.53	-	-	-	338-	-	_	_	-	2.48	4.15
Strawberries	punnets	0.42	0.42	0.46	_	0.67	0.54	0.62	0.78	0.61	0.50	0.46	0.40	0.46

NOTE. The average prices shown in this table have been computed from a systematic sample of auctioneers' records of vegetables sold on the auction floor at each sale conducted at the Metropolitan Markets. Where the volume of sales of a particular commodity in any month does not reach a significant proportion of sales for the year, a price has not been shown. In computing the annual averages, however, all sales have been included.

Commodity	Unit	January	February	March	April	May	June	July	August	September	October	November	December	Annual average
Beans, runner	1b	0.15	0.15	0.22	0.16	0.15	0.15	0.20	0.16	0.12	0.11	0.14	0.15	0.15
Beetroot	cwt	_	7.62	-	-	_	_	_	_	-	_	_	7.64	7.94
Brussels sprouts	1b	-	-	0.31	0.30	0.25	0.19	0.17	0.15	0.13	0.13	_	-	0.18
Cabbages	crate	0.87	1.13	3.28	2.66	2.73	1.22	1.60	1.45	1.04	0.91	1.20	1.48	1.66
Capsicums	1b	0.17	0.07	0.09	0.07	0.10	0.12	0.22	0.21	0.09	0.11	0.10	0.11	0.12
Carrots	cwt	5.40	7.79	11.00	7.03	4,06	4.72	3.78	3.40	2.54	3.42	3.00	3.22	4.79
Cauliflowers	dozen	_	2.12	2.48	2.68	1.79	1.85	3.26	2.07	1.40	2.02	1.84	1.62	2.03
Celery - Table	dozen head	_	2.53	- 1		-	_	_	1.67	1.62	1.78	2.14	2.49	2.10
Cucumbers - Apple	dozen	0.37	0.34	0.61	0.29	-	-	_	_	-11	_8	_	0.40	0.40
Ordinary	11	0.33	0.59	0.59	0.63	0.35	0.64	1.32	1.21	1.30	0.84	0.39	0.40	0.59
Garlic	1b	0.20	0.29	0.29	0.28	0.28	0.23	0.20	0.24	0.17	0.16	0.19	0.22	0.22
Lettuce	crate	1.47	3.11	3.15	1.94	1.68	2.33	2.08	1.83	1.83	1.52	1.47	2.48	2.14
Marrows and squashes	dozen	0.33	0.38	0.67		0.52	88628	3 8 8 1	_		4 6 8 1 8	0.65	0.34	0.51
Melons - Rock	11.	1.78	0.96	1.32	1.60	2.85	F 8 8 E E	3 3 3 2	a 8 L			2.13	1.41	1.31
Water	11.	0.63	4.83	3.69	-	-	20000	- m m m	3	-	-	Per die de la la	5.12	2.59
Mint	bundle	0.16	0.09	0.08	0.10	0.15	0.12	0.36	0.49	0.18	0.13	0.11	0.16	0.16
Onions - Brown	ton	122.31	94.70	75.81	80.48	81.54	88.67	116.45	165.59	155.72	141.09	69.59	70.41	102.52
White	lb	0.05	0.04	0.04	0.06	0.06	0.07	0.10	0.16	0.15	0.09	0.04	0.05	0.06
Pickling	11	0.05	0.05	0.03	0.03	0.03	0.04	0.05	0.07	0.07	0.06	0.09	0.07	0.05
Parsley	bundle	0.07	0.11	0.14	0.12	0.09	0.13	0.15	0.16	0.10	0.08	0.17	0.26	0.14
Parsnips	cwt	-	11.78	16.95	13.30	14.20	15.28	17.26	15.02	13.85	9.48	6.19	6.09	13.19
Peas, green	1b	0.16	0.14	0.21	0.25	0.23	0.25	0.24	0.25	0.14	0.10	0.14	0.11	0.14
Potatoes (a)	ton	100.00	100.00	100.00	100.00	100.00	100.00	68.18	68.91	75.00	93.18	100.00	100.00	92.37
Pumpkins	cwt bag	5.02	4.88	3.49	3.62	3.63	4.55	4.20	6.02	3.62		_	5.06	4.48
Radish	bunch	0.17	0.12	0.08	0.08	0.15	0.11	0.09	0.09	0.17	0.09	0.04	0.12	0.10
Rhubarb	bundle	0.88	1.08	1.69	1.85	1.97	2.23	2.65	3,18	2.27	1.31	1.04	0.91	1.67
Sweet Potatoes	1b	0.12	0.14	0.10	0.10	0.08	0.09	0.07	0.10	0.10	0.11	0.12	0.13	0.10
Sweetcorn	dozen	0.62	0.46	0.64	0.68	0.62	0.65	-	-	_	_	_	0.82	0.62
Tomatoes	$\frac{3}{4}$ bushel	3.81	3.14	3.92	4.04	3.54	3.78	5.57	6.81	7.86	8.55	4.47	4.29	4.81
Turnips - White	cwt	-	-	8 8 8 -	_	-	8.58	8.54	5.99	3.78	-	-		6.31
Swede	11	-	18 28	-	_	_		4.50	3.32	3.08	4.01	5.81		5.03

<sup>(</sup>a) Western Australian Potato Marketing Board's price to merchants, f.o.r. Perth.

## At 31 March 1972

PERTH	SOUTHERN AGRICULTURAL - continued	NORTHERN AGRICULTURAL - continued
Cities	Shires - continued	Shires - continued
	Gnowangerup	Morawa
Fremantle		Mullewa
Melville	Katanning	Northampton
Nedlands	Kojonup	
Perth	Lake Grace	Perenjori
South Perth	Nyabing-Pingrup	Three Springs
Stirling	Plantagenet	Victoria Plains
Subiaco	Tambellup	Wongan-Ballidu
	Wagin	4 7 4 8 2 2
Towns	West Arthur	
104115	Woodanilling	EASTERN GOLDFIELDS
Canning		
Claremont	CENTRAL AGRICULTURAL	Town
Cockburn		
Cottesloe	Towns	Kalgoorlie
East Fremantle		
	Nonnogin	Shires
Mosman Park	Narrogin	DILLOS
	Northam	Boulder
Shires		
	Shires	Coolgardie
Armadale-Kelmscott		Dundas
Bassendean	Beverley	Esperance
Bayswater	Brookton	Laverton
Belmont	Bruce Rock	Leonora
Gosnells	Corrigin	Menzies
Kalamunda	Cuballing	Ravensthorpe
Kwinana	Cunderdin	Yilgarn
	Dowerin	*******
Mundaring		
Peppermint Grove	Goomalling	CENTRE AT
Rockingham	Kellerberrin	CENTRAL
Serpentine-Jarrahdale	Kondinin	
Swan	Koorda	Shires
Wanneroo	Kulin	
	Merredin	Cue
SOUTH-WEST	Mount Marshall	Meekatharra
	Mukimbudin	Mount Magnet
Town	Narembeen	Murchison
	Narrogin	Sandstone
Bunbury	Northam	Wiluna
bailbai y	Nungarin	
Shires		Yalgoo
Shires	Pingelly	
	Quairading	
Augusta-Margaret River	Tammin	NORTH-WEST
Boddington	Toodyay	
Boyup Brook	Trayning	Shires
Bridgetown-Greenbushes	Wandering	
Busselton	Westonia	Ashburton
Capel	Wickepin	Carnarvon
Collie	Williams	Exmouth
Dardanup	Wyalkatchem	Shark Bay
Donnybrook-Balingup	York	
Harvey	TOPK	Upper Gascoyne
Mandurah	NODWITTON A OD I CAZ MAD A Z	
	NORTHERN AGRICULTURAL	
Manjimup		PILBARA
Murray	Town	
Nannup		Shires
Waroona	Geraldton	
		Marble Bar
OUTHERN AGRICULTURAL	Shires	Nullagine
		Port Hedland
Town	Carnamah	Roebourne
	Chapman Valley	
Albany		Tableland
a now sorted at y	Chittering	
Shires	Coorow	KIMBERLEY
billies	Dalwallinu	
	Dandaragan	Shires
Albany	Gingin	
Broomehill	Greenough	Broome
Cranbrook	Irwin	Halls Creek

Irwin

Moora

Mingenew

Dumbleyung

Denmark

Halls Creek
West Kimberley
Wyndham-East Kimberley

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#### PRINTED PUBLICATIONS

		Latest issue at		Price		
Title of Publication	Aradaya	31 July 1973	Month of issue	Excluding	Including postage(a)	
1072	W T T AND AND A		ndada lagranian	\$	\$	
WESTERN AUSTRALIAN YEAR BOOK		No. 11, 1972	Oct. 1972	2.00	2.45(b)	
WESTERN AUSTRALIAN POCKET YEAR BOOK (c)		No. 54, 1972	Sept. 1972	0.20	0.27	
QUARTERLY STATISTICAL ABSTRACT		June 1973	July 1973	0.20	0.27	
STATISTICS OF WESTERN AUSTRALIA (Annual) (d	1):					
Building and Housing (c)		1970-71	Sept. 1972	0.30	0.37	
Demography (c)		1970	Jan. 1973	0.40	0.52	
Finance		1971-72	July 1973	0.40	0.47	
Labour and Prices		1971	Sept. 1972	0.60	0.67	
Local Government (c)		1970-71	Apr. 1973	0.50	0.57	
Non-Rural Primary Industries		1970-71	Apr. 1973	0.20	0.27	
Rural Industries (c)		1970-71	Mar. 1973	1.10	1.34	
Social Statistics (c)		1971	Feb. 1973	0.30	0.42	
Summary from 1829		1829-1971	Sept. 1972	0.20	0.27	
Trade (overseas and interstate)		1971-72	Mar. 1973	1.40	1.75(e)	
Transport and Communication		1969-70 and 1970-71	Mar. 1973	0.30	0.37	
ABSTRACT OF STATISTICS OF LOCAL GOVERNMENT	AREAS (Annual) (c)	1973	Feb. 1973	0.50	0.68	

(a) Within Australia and to Christmas Island, Cocos Island, Lord Howe Island, Norfolk Island, Nauru and Papua-New Guinea. (b) Within 30 miles of the General Post Office, Perth. Elsewhere in Western Australia, postage is 55 cents; to other States and Territories, 61 cents. (c) Includes statistics for individual local government areas. (d) Replaces the Statistical Register of Western Australia for 1968-69 and subsequent years. (e) Within 30 miles of the General Post Office, Perth. Elsewhere in Western Australia and to Cocos Island and Christmas Island, postage is 45 cents; to South Australia and Northern Territory, 65 cents; to Victoria, 75 cents; elsewhere in Australia, etc., 85 cents

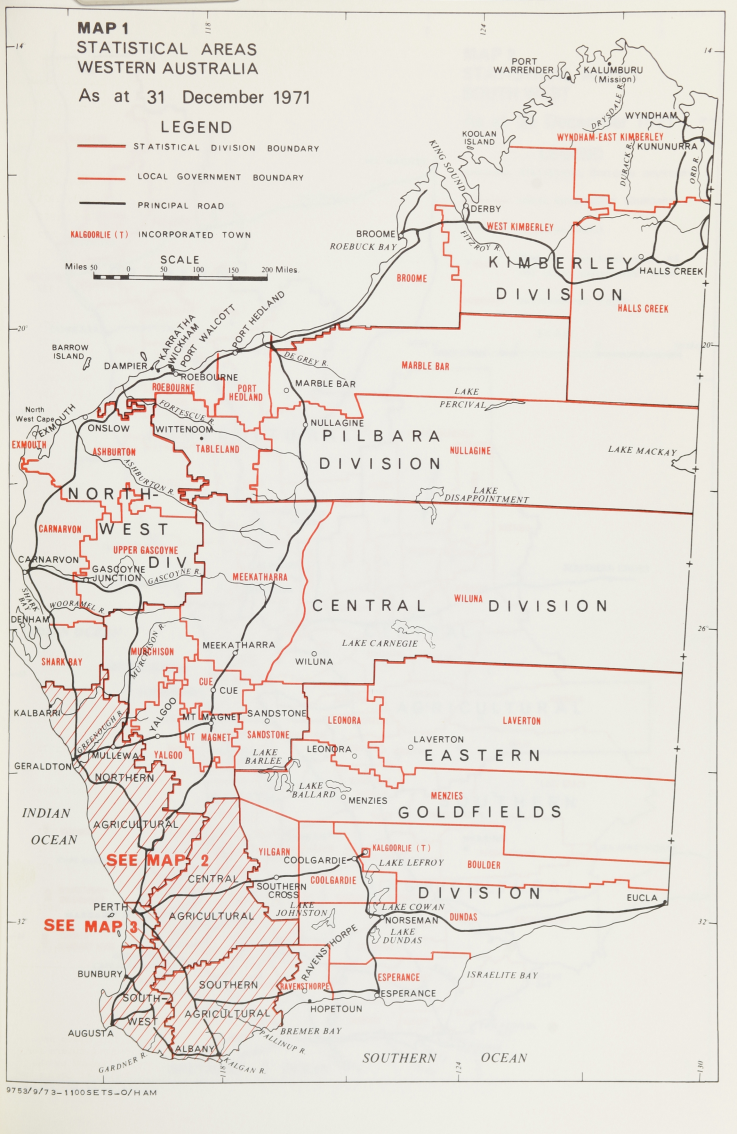
MIMEOGRAPHED PUBLICATIONS
(Available free of charge on application)

Subject	Frequency of issue	Latest issue at 31 July 1973	Month of issu
ACCIDENTS -		Santal gurautaniunsk – Re	emanes cenane
Industrial Accidents	Annually	1971-72	Dec. 1972
Road Traffic Accidents involving Casualties	Quarterly	Mar. qr 1973	June 1973
Road Traffic Accidents involving Casualties (a)	Annually	1971	Aug. 1972
BUILDING -			
Building Operations (a)	Quarterly	Mar. qr 1973	June 1973
Building Permits and Approvals (a)	Monthly	June 1973	July 1973
Number of New Houses and Flats (preliminary estimates)	Quarterly	Mar. qr 1973	May 1973
EMPLOYMENT -			
Wage and Salary Earners in Civilian Employment	Annually	June 1966 to June 1972	Sept. 1972
FINANCE -			
Fire, Marine and General Insurance Statistics	Annually	1971-72	Jan. 1973
Local Government Finance Statistics	Annually	1970-71	Oct. 1972
Local Government Revenue and Expenditure: Budget Estimates (a)	Annually	1972-73	Nov. 1972
MOTOR VEHICLES -			
Motor Vehicle Registrations	Monthly	May 1973	June 1973
Motor Vehicle Registrations (a)	Annually	1969	Aug. 1970
POPULATION AND VITAL STATISTICS -			
Divorce	Annually	1972	June 1973
Hospital In-patient Statistics	Annually	1972	July 1973
Intercensal Changes in Population (a)	Irregular	1961-1966	June 1968
Population and Occupied Dwellings: Censuses, 1911 to 1966 (a)	Irregular	1911 to 1966	Feb. 1968
Population, Dwellings and Vital Statistics (Local Government Areas and Statistical Divisions) (a)	Annually	1971 and 1972	Jan. 1973
Projections of the Population	Irregular	1967 to 1976	Feb. 1969

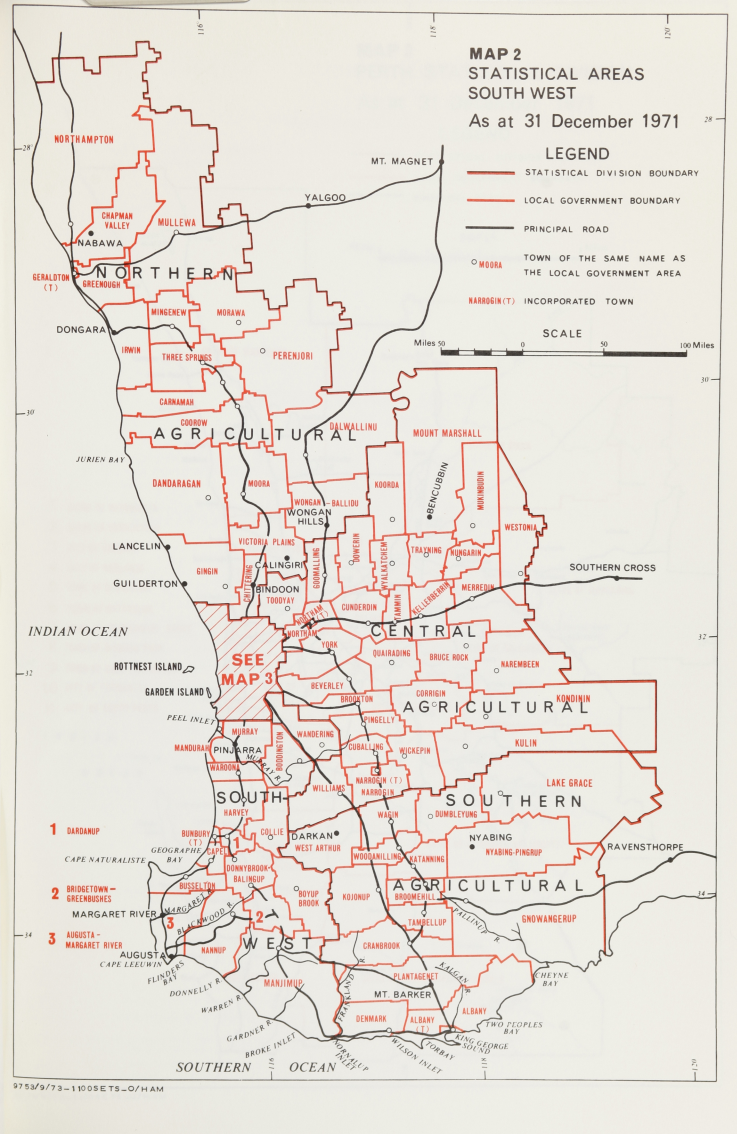
Subject	Frequency of issue	Latest issue at 31 July 1973	Month of	fissue
PRIMARY PRODUCTION -			a cand	
Agricultural and Pastoral Statistics (general summary)	Annually	1971-72	Nov.	1972
Agricultural Census: Principal Statistics (preliminary		1227 0 101		
statement)	Annually	1972-73	July	
Apples and Pears in Cool Stores	Monthly	June 1973	July	
Artificial Fertiliser Used on Rural Holdings (a)	Annually	1971-72	Dec.	
Bee Keeping Statistics	Annually	1971-72	Nov.	
Catch of Fish and Crustaceans	Monthly	Nov. 1972	July	
Cattle and Pigs (a)	Annually	1972	Sept.	
Cereal Crop Forecast	Annually	1972-73	Oct.	
Chicks Hatched and Poultry Slaughtered	Monthly	May 1973	July	1973
Ewe Matings for Lambing	Triennially	1969 and 1970	Feb.	1971
Fisheries	Annually	1971-72	July	1973
Fruit (a)	Annually	1971-72	Jan.	1973
Grain and Other Crops and Cereal Varieties (a)	Annually	1971-72	Dec.	1972
Grain and Seed Harvesters on Rural Holdings (a)	Triennially	1970	Mar.	1971
Hay, Green Feed and Silage (a)	Annually	1971-72	Jan.	1973
Irrigation (a)	Annually	1971-72	Jan.	1973
Livestock Slaughtered and Meat Produced	Annually	1971-72	Dec.	1972
Machinery on Rural Holdings (a)	Annually	1972	Dec.	1972
Mineral Exploration	Annually	1971-72	Apr.	1973
Nursery and Flower Production Statistics	Annually	1971-72	Feb.	1973
Pasture Seed (a)	Annually	1971-72	Jan.	1973
Rock Lobsters Held in Cold Stores and Exported	Monthly	May 1973	June	1973
Rural Land Utilisation (a)	Annually	1971-72	Jan.	1973
Sheep, Lambing and Wool Clip (a)	Annually	1971-72	Sept.	1972
Tractors on Rural Holdings (a)	Triennially	1969	Mar.	1970
Value of Primary Production (excluding Mining and Quarrying) (preliminary statement)	Annually	1971-72	Dec.	1972
Vegetables (a)	Annually	1971-72	Jan.	1973
Wheat for Grain (a)	Annually	1971-72	Aug.	1972
SECONDARY PRODUCTION -				
Economic Censuses - Manufacturing Establishments and Electricity and Gas Establishments: Summary of Operations by Industry Class (/)	Annually	1968-69 and 1969-70	Jan.	1973
Economic Censuses - Manufacturing Establishments: Industry,				
Area and Commodity Data (/)  Economic Censuses - Manufacturing Establishments: Selected  Items of Data classified by Industry and Employment	Annually	1968-69	June	1973
Size (≠)	Annually	1968-69	June	1973
TRADE (EXTERNAL) -				
External Trade (Overseas and Interstate)	Annually	1970-71	Dec.	1971
Interstate Trade	Annually	1971-72	Oct.	1972
Quarterly Summary of Overseas Trade Statistics	Quarterly	To Mar. 1973	June	1973
TRADE (INTERNAL) -				
Wholesale Sales and Stocks of Wine and Brandy	Annually	1970-71 and 1971-72	Oct.	1972
GENERAL -				
Monthly Statistical Summary	Monthly	July 1973	July	1973

<sup>(</sup>a) Includes statistics for individual local government areas. (≠) New issue.

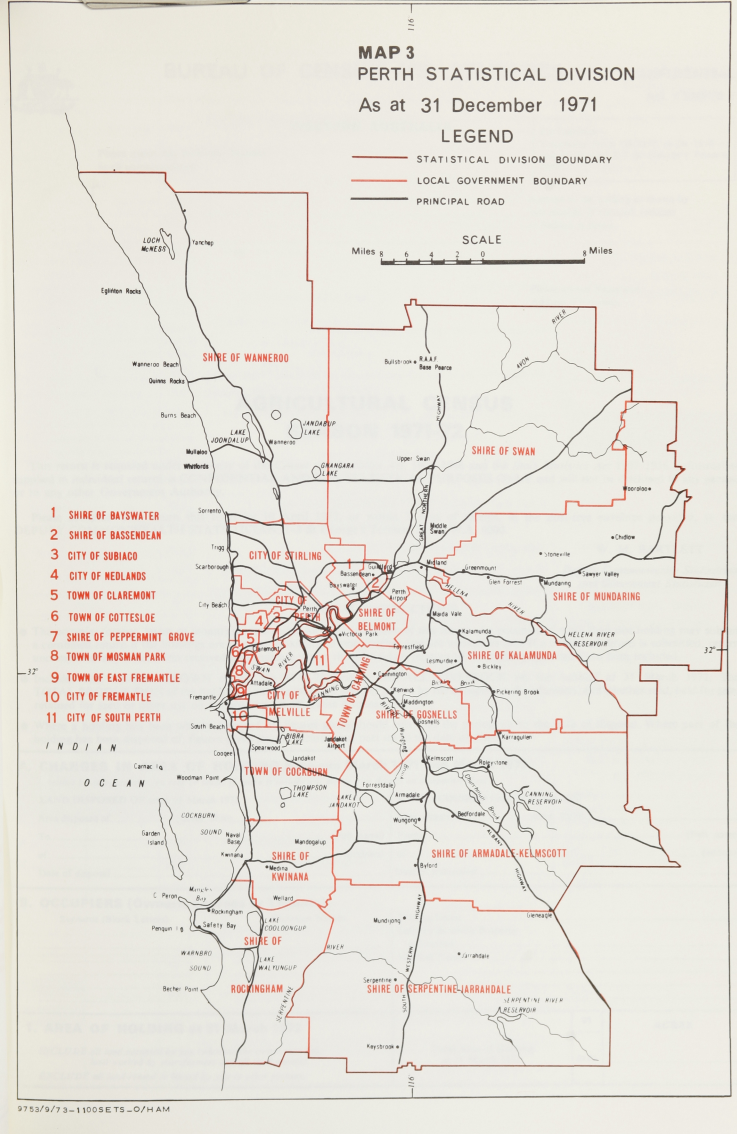
NOTE. In addition to the preceding publications, a number of bulletins which deal exclusively with this State are produced by the Commonwealth Statistician, Canberra, who also issues many publications which contain particulars for Western Australia as a component of Australian totals. A complete list of all publications currently issued by the Central and the various State Offices of this Bureau appears in 'Publications of the Commonwealth Bureau of Census and Statistics' issued by the Commonwealth Statistician, copies of which are available free of charge from the Western Australian Office at the address shown on page 101.















# BUREAU OF CENSUS AND STATISTICS

CONFIDENTIAL

AG. CENSUS 1

## WESTERN AUSTRALIA

Please quote this Reference Number in all correspondence

For Inquiries—
Telephone Perth 26 3377 or 26 3334 or call at Bureau, 1-3 St George's Terrace, Perth.

Acreage of the holding as shown by our records. If changed, indicate in Section A below.

Please amend Name and Address if incorrect.

# AGRICULTURAL CENSUS SEASON 1971-72

This return is required under authority of the *Census and Statistics Act*, 1905–1966 and the *State Statistics Act* 1907–1956. Information supplied in individual returns is CONFIDENTIAL AND FOR STATISTICAL PURPOSES ONLY and will not be disclosed to any person or to any other Government Authority.

Please complete and return this form by 10 April 1972, or within 7 days of receipt, in the post-free envelope provided, to the DEPUTY COMMONWEALTH STATISTICIAN, 1-3 St George's Terrace, Perth, W.A. 6000.

W. M. BARTLETT

Deputy Commonwealth Statistician and Government Statistician

### GENERAL INSTRUCTIONS

- The occupier (owner, lessee or tenant) is responsible for the completion of this return. An occupier of more than one holding may submit a combined return if the holdings are in close proximity to one another and are worked as one. If a combined return is submitted, return uncompleted any other form received and indicate where the particulars relating to the holding specified have been included.
- Include ALL CROPS GROWN during the 1971–72 Season and ALL LIVESTOCK on the holding at 31 March 1972. The TOTAL PRODUCTION of the holding should be included whether grown by the occupier or sharefarmers, and whether sold, held for sale, retained for seed or other use on the holding, or otherwise disposed of.
- Where a holding has been wholly disposed of, figures given should relate to the period up to the date of disposal. Where part of the holding has been disposed of, figures given should include that part up to the date of disposal.

A.	CHANGES IN AREA OF HOLDIN  (either by sale, transfer, on rent or lease. If space is				
	LAND DISPOSED OF since 31 March 1971		LAND ACQUIRED since 31 March	1971	
	Area disposed of		Area acquiredacres.	Shire	
	То	(Full name)	From		(Full name)
	of	(address)	of		(address)
	Date of disposal		Date of possession		
B.	OCCUPIERS (Owners, Lessees or	Tenants)			
	Surname (Block Letters)	Christian Names	saturation 3 k 9 s		
1.	. AREA OF HOLDING at 31 March	1972	ring ha tol early sub-non-has	01	ACRES
	INCLUDE all land occupied by you (whoever the own land worked by sharefarmers and all road		Total Area of Holding at 31 March 1972	0141	
	EXCLUDE all land rented or leased by you to other	persons.	HOR GREEN RANGESTED FOR		

		180 187	Acres	Production
PAS	TURES (whether native or sown) cut for HAY during 1971-72 Season	. 1032	MA WI 23	tons
Clove	er and Other Pasture Seed Harvested—Subterranean Clover .	. 2302		1b
	—Rose Clover	. 2552		1b
	Lupins for pasture seed .	. 5192		16
	-Barrel Medic	. 5452		16
	-Wimmera Rye Grass .	. 7622		1b
Ot	her (please specify)			1b
****				
		16		

Females

### 6. LUCERNE

If sown with pasture, grass or clover, omit here and include in Section 4 above.

	16	
AREA OF LUCERNE established during 1971-72 Season	0161	
TOTAL AREA OF LUCERNE at 31 March 1972 irrespective of when sown and including areas for all purposes	0281	
LUCERNE CUT FOR HAY (if cut for hay more than once include area once only, but show the total production from such area).	0302	tons
LUCERNE HARVESTED FOR SEED	0422	1b

0422

7.	FALLOW	When Varieties Seem to 1971   60 Acres Seeps   (D0005WFS100	16	Acres	
	Season 1971–72	Area lying fallow during 1971-72 Season (Exclude short or summer fallow) .	5091		
8.	CROPS Season 1971-72	CEREAL CROPS	20	Acres Total Productio	on.
	l. Include grain retained for seed and stock feed.	Wheat—For Grain  (Show total production of wheat, including wheat not delivered to Wheat Board and wheat retained for seed and stock feed).	0142	ь	bush
	2. Include area and production of	—For Hay	0262	t	tons
	crops worked wholly or in part by sharefarmers or others.	—For Green Feed or Silage	0381		
	3. Areas sown for grain or hay which failed entirely should be included	Oats—For Grain	0772	b	ush
	in the total area sown according	—For Hay	0892	t	tons
	to the original intention of the grower, even if fed off or ploughed	—For Green Feed or Silage	0911		
	in. Do not include these areas	Barley—For Grain (2-row)	1392	bi	uch
	under 'Green Feed or Silage'. Complete failure should be denoted	For Crain (6 raw)			
	by 'F' in the production column.			b	
	Area of wheat, oats, etc. re-sown after germination failure should	—For Hay	1542	t	ons
	be included once only.	For Green Feed or Silage	1661		
	4. A crop on which livestock have grazed and which has been sub-	Rye (not Rye Grass)—For Grain	2042	bı	ush
	sequently harvested for grain or	—For Hay	2162	t	ons
	hay, should not be included in areas for green feed or silage.	—For Green Feed or Silage	2281		
	5. Where two separate crops have	Maize (1972 harvest)—For Grain	3051	See Note 6	6
	been grown on the same area at	—For Green Feed or Silage	3561		
	different times during the year, include area sown against each	Grain Sorghum (1972 harvest)—For Grain	4061	See Note 6	6
	crop.	-For Green Feed or Silage	4441	1776	
	6. Report only area of crop harvested or to be harvested in 1972.  Production will be asked for at a	Millet for Green Feed or Silage	5721 .	1972-23	- Contraction
	later date by special circular.	OTHER CROPS			-
		OTHER CROPS  Exclude—Vegetables for Human Consumption (See Section 14)	21		
				HIARD ILBERT	
		-Fruit (See Sections 15 and 16)	DRIE	METO ON HOFE	
		Grape Vines (See Section 17)		et 31 filoson 1972	
		Linseed (clean seed)	0552		cw\$
		Rape Seed (clean seed)	0812	bı	ush
		Lupins for processing or feed	0932  .	bı	ush
		Cotton	1431	See Note 6	6
F	orage Sorghum - includes	Forage Sorghum (1972 harvest)—For Seed	3721	See Note 6	5
Si	idans, Sweet Sorghums, all brid Sorghums, etc.	—For Hay	3841	See Note 6	6
		-For Green Feed or Silage	4101		
		Field Peas—For Grain	4852	bı	ush
		—For Other Purposes	5231		
		Vetches—For Hay	7252	to	ons
		—For Green Feed or Silage.	7371	H507231	
		Other Crops (including vegetables) for Stock Feed	7491	99101	
			7431		·····
		Vegetables for Seed (please specify)	P. Hal	elv l'Ebebessey	
			8382	•••••••	lb
		Nurseries and Flowers	8401	See Note 6	-
		All Other Crops (please specify kind and unit of quantity)		Quantity U	nit
				•	
				•	

9. CEREAL VARIETIES	Wheat Varieties Sown in 1971	30	Acres Sown	Oats Varieties Se	own in 1971	32	Acres Sown
9. CEREAL VARIETIES	(wells) temples to stone woodself a	0411		Avon	35	0581	508886
	Baroota Wonder	0661	,	Ballidu		0601	
(For Grain, Hay and	Bencubbin	0781		Fulmark .		2471	•••••••••••••••••••••••••••••••••••••••
Green Feed, including	Bokal	0801		Irwin		3001	***************************************
areas which failed)	Bungulla	1041	,	Kent	•	3511	
	Darkan	1671	,	Swan		4901	• • • • • • • • • • • • • • • • • • • •
2850	Emblem .	1811	,	Other (please specif	· · ·	4301	
	Falcon	2171		Other (please speen	y)	afw basin	
	Gabo			Tatal and a sum to	- cata in 1071	5044	
0772	Gamenya	2311		Total area sown to	o oats in 1971	5911	
5950	Gamut	2431		Barley Varieties S	Sown in 1971	33	Acres Sowr
	Gluclub	2821		U 101-	<u> 1911 - Par Janes Innaba</u> San Assarbig no. The I	331	n oda si
	Heron	3201		2-row: Clipper .	de there areas	0501	
	Insignia	3691		Dampier .	respiration by	0741	
	Insignia 49	3711		Other (pleas	se specify)	-0.581	ni 'il' yd
	Kondut	4331	,			heer, di	
	Olympic	5221					
	Other (please specify)		0 -03_100-0	6-row: Atlas .	freedock share	5161	
				Beecher .	dan nisa and	5421	
				Other (pleas	se specify)		With the same of
						5931	
	Total area sown to wheat in 1971	9911		Total area sown to	hl :- 1071	7051	1.535691.5
	Total area sowii to wileat iii 1971	3311		Total alea sowii to	37		eres
FORECAST Season 1972–73	—Area sown or intended to be so  Oats —Area sown or intended to be so  Barley —Area sown or intended to be so	own in	1972 for all purp	poses	0341	orana e	
1. CEREAL GRAIN HELD ON HOLDING at 31 March 1972 Show total stocks whether grown on the holding or purchased, and including stocks held for feed and seed.	Wheat held on holding —Retained from your 1971-72 h —Other stocks, e.g., retained fro Oats held on holding. Barley held on holding Other Cereal Grain held on holdin	m prev		purchased	2361		shels
2. SILAGE AND HAY						Т	ons
12. SILAGE AND HAT	Silage						
	-Made during year ended 31 M	arch 19	972		4141		
			972 . ,				
	Made during year ended 31 M     Held on holding at 31 March     Hay	1972			4261		
	Made during year ended 31 MHeld on holding at 31 March HayHeld on holding at 31 March	1972 1972	-Rose Claves		4261		
	Made during year ended 31 M Held on holding at 31 March Hay Held on holding at 31 March Quantity sold during year end	1972 1972	-Rose Claves		4261		
	Made during year ended 31 M Held on holding at 31 March Hay Held on holding at 31 March Quantity sold during year end  CEREALS CONSUMED	1972 1972	-Rose Claves	F. M. Prov E.	4261		
BY LIVESTOCK	Made during year ended 31 M Held on holding at 31 March Hay Held on holding at 31 March Quantity sold during year end	1972 1972 ed 31 N	-Rose Claves	Total Page 15	4261	Bu	
BY LIVESTOCK (INCLUDING	Made during year ended 31 M Held on holding at 31 March Hay Held on holding at 31 March Quantity sold during year end  CEREALS CONSUMED  Wheat	1972 1972 ed 31 N		Same Same Same Same Same Same Same Same	4261	Bu	shels
BY LIVESTOCK (INCLUDING POULTRY)	—Made during year ended 31 M —Held on holding at 31 March Hay —Held on holding at 31 March —Quantity sold during year end  CEREALS CONSUMED  Wheat —From your 1971-72 harvest —From previous harvests or p	1972 1972 ed 31 N		General Maria	4261	Bu	shels
BY LIVESTOCK (INCLUDING POULTRY) year ended 31 March 1972	—Made during year ended 31 M —Held on holding at 31 March Hay —Held on holding at 31 March —Quantity sold during year end  CEREALS CONSUMED  Wheat —From your 1971-72 harvest —From previous harvests or p	1972 1972 ed 31 N		Green State	4261	Ви	shels
BY LIVESTOCK (INCLUDING POULTRY) year ended 31 March 1972 INCLUDE all fodder fed to livestock whether grown	—Made during year ended 31 M —Held on holding at 31 March Hay —Held on holding at 31 March —Quantity sold during year end  CEREALS CONSUMED  Wheat —From your 1971-72 harvest —From previous harvests or points.	1972 1972 ed 31 N			4261	Ви	shels
BY LIVESTOCK (INCLUDING POULTRY) year ended 31 March 1972 INCLUDE all fodder fed to	—Made during year ended 31 M —Held on holding at 31 March Hay —Held on holding at 31 March —Quantity sold during year end  CEREALS CONSUMED  Wheat —From your 1971-72 harvest —From previous harvests or poats Barley  Barley	1972 1972 ed 31 N			4261	Bu	shels
BY LIVESTOCK (INCLUDING POULTRY) year ended 31 March 1972 INCLUDE all fodder fed to livestock whether grown	—Made during year ended 31 M —Held on holding at 31 March Hay —Held on holding at 31 March —Quantity sold during year end  CEREALS CONSUMED  Wheat —From your 1971-72 harvest —From previous harvests or poats Barley Other Cereals  HAY CONSUMED	1972 1972 ed 31 N			4261	Bu	shels
BY LIVESTOCK (INCLUDING POULTRY) year ended 31 March 1972 INCLUDE all fodder fed to livestock whether grown on holding or purchased.	—Made during year ended 31 M —Held on holding at 31 March Hay —Held on holding at 31 March —Quantity sold during year end  CEREALS CONSUMED  Wheat —From your 1971-72 harvest —From previous harvests or poats Barley Other Cereals  HAY CONSUMED  Cereal hay	1972 1972 ed 31 N			4261	Bu	shels
(INCLUDING POULTRY) year ended 31 March 1972 INCLUDE all fodder fed to livestock whether grown on holding or purchased.	—Made during year ended 31 M —Held on holding at 31 March Hay —Held on holding at 31 March —Quantity sold during year end  CEREALS CONSUMED  Wheat —From your 1971-72 harvest —From previous harvests or poats Barley Other Cereals  HAY CONSUMED	1972 1972 ed 31 M		607 860 B	4261	Bu	shels

W.A.		5						
14. VEGETABLES GROWN FOR SALE	POTATOES SEASON 1971-72 (Include potatoes	EARLY CROP (planted after 31 March and harvested before 31 March 1972)	1971	40	Acres	7.4		Production
FOR HUMAN CONSUMPTION	grown for seed)	MAIN CROP (planted before 31 March but not yet harvested)	1972	1561		9		ee Note I
Where harvest is not yet complete,     please state total production     expected to be harvested (except	OTHER VEGETABLES planted during	Beans—Broad		<b>41</b>				
for main crop potatoes where pro- duction will be asked for at a later date by a special circular).	year ended 31 December 1971	—French and Runner: Processing —French and Runner: Fresh Market Cabbages		0952 1192 1722				crat
2. Where two or more crops of vegetables are grown on the same area during the year, the	AREA pho	Capsicums, Chillies, Peppers	· · · · · · · · · · · · · · · · · · ·	2082				toi numbe
area should be shown for each crop.  3. Where vegetables are grown between rows of trees in an orchard, estimate the area sown	13/9	Green Peas—Processing (shelled weight) —Sold in Pod Lettuces Melons—Water		2732 2852 3112 3352				crate
to vegetables.  4. Include area of vegetables that failed completely or were not	8510 A	—Rock		3472 3622 3742 3862				boxe tor
harvested for other reasons.  5. Vegetables for animal feed should be shown in section 8 (item 7491).		Tomatoes		4632			······	baş de de d
6. Where areas of vegetables of less than one acre were sown, report area sown as a fraction (e.g. \frac{1}{2}, \frac{1}{4}, etc.).		Turnips—Swede and White  Other Vegetables (please specify kind and un quantity)	5012			Quant	ity Unit	
	TOTAL AREA OF Area of land on wh during the year	VEGETABLES FOR HUMAN CONSUMPT ich more than one crop of vegetables was gr	ION own	9681				
15. ORCHARDS				45	180083		Acres	LLIMMI 18
at 31 March 1972	AREA OF ORCH	ARDS (INCLUDING NUTS) AT 31 MAR	CH	0171		01.1	9779 333 - 563	2000 4000
16. FRUIT INTENDED FOR SALE	CITRUS FRUIT		46	Young not yet b		Tree	s of	Production of fresh fruit
Season 1971-72  1. Exclude fruit grown solely for	i would A		0193	Num	ber	Nun	nber	Bushels
own domestic use.  2. In general, the season 1971–72 applies to the production of fruit harvested before 31 March 1972,	80 2010A	—Other ( Lemons and Limes ( Mandarins (	0333 0583 0603 0723					
except for Apples and Pears, the production of which for the 1972 Season will be collected later by a	OTHER ORCHARD		1592					See Note 2 See Note 2

- Season will be collected later by a special circular.
- 3. Include TOTAL PRODUCTION HARVESTED, whether sold, held for sale or delivered to factories.

					-			
CITRUS FRUIT					46	Young Trees not yet bearing	Trees of bearing age	Production of fresh fruit
				00	4.7510	Number	Number	Bushels
	Oranges-Navel				0193			
	-Valencia				0213			
	-Other			.	0333			
	Lemons and Limes				0583			
	Mandarins .				0603			
ded Lamba	Grape fruit .				0723			
OTHER	Apples				1592			See Note 2
ORCHARD	Pears				2112			See Note 2
FRUIT	Apricots .				2863			
	Cherries .				3003			
	Figs				3243			
	Loquats .				3363			
	Nectarines .				3513			
	Olives				3633			
	Peaches-Processin	ng .			3873			
	-Other .				3993			
	Plums and Prunes				4013			
	Other (please speci	fy)						
					ALM	•••••		
NUTS	Almonds .	An electric			5023	so how at this.		1
	Walnuts .				5653			1
	Other (please specia	fy)						
								1
OTHER FRUIT			zoetor(s2	001		Area not yet bearing	Area of bearing age	Production
						Acres	Acres	
Please report Grape	Bananas .				6543			bus
Vines in Section 17	Passion fruit .				6923	•		bus
	Strawberries .		Glaye		7813	•		
	Other (please specia	fy)						net

17. AREA OF GRAPE VINES at 31 March 1972

TOTAL AREA OF GRAPE VINES FOR ALL PURPOSES AT 31 MARCH

50	Area
	Acres
0171	

# 18. ARTIFICIAL FERTILISERS USED during Season 1971-72 whether applied by you, or by contractors or others

Show only quantities used on pastures and crops listed by you on pages 2 to 6. EXCLUDE Lime, Gypsum and Dolomite.

251610												TITY AND TY	
	PASTU	ures A	ND C	CROPS	FERTI	LISED				AREA FERTILISED	Super- phosphate (including Super. with trace elements)	Straight Nitrogenous Fertilisers (e.g. Urea, Anhydrous Ammonia, Ammonium Nitrate)	Other Artificial (including Potash, Mixtures and Compounds)
earod									55	Acres	Tons	Tons	Tons
Pastures							nword		0184				
Lucerne									0444			•	
Wheat									0574				
Oats, Barley and Rye									0694				
Other Cereals .									0714		•		
Vegetables for Human	Consur	mption							1584			•	
Fruit									1844				
Grape Vines .									1964				
All Other Crops .									2104				

## 19. IRRIGATION for Season 1971-72

If any crop area reported by you on pages 2 to 6 is watered more than once during the season, show only once the area so watered. Similarly for pastures, show only once the area so watered.

							D OF IRRIG a Actually Irrig		
PASTURES AND CROPS	IRRIGA	TED		11	Sprays	Furrows	Flood	Trickle	Other and Multiple Methods
				57	Acres	Acres	Acres	Acres	Acres
Pastures				0125					
Lucerne				0245					
Cereals for all purposes				0515					
Cotton				1015					
Potatoes	.008			1375				/ m/m	
Other Vegetables for Human Consumption				1495					
Fruit				1525					
Grape Vines	. Leane			1645					
All Other Crops (please specify)				20/22					

# 20. SOURCE OF IRRIGATION WATER for Season 1971-72

If more than one source of water is used on a particular area of pasture or crop, show the area once only according to the main source.

Area	Irrigated Using-					58	Acres
	Surface Water Supplied from State Irrigation Schemes  Other Surface Water Supplies (including private group so  —Direct from rivers, creeks, lakes, etc.	chemes)		'rrung :	estro	0141	
	—From farm dams		BERGHE	egant Grape	Pleasen	0261	
	Underground Water Supply (e.g., bore, spear, well).		tuid foine	Section 17	Vinct in	0381	
	Town or Country Reticulated Water Supply		COTT. WART			0651	
	Town of Country Reticulated water Supply .					0771	

# LIVESTOCK: GENERAL INSTRUCTIONS

INCLUDE all livestock present on the holding at 31 March 1972 irrespective of ownership, plus those which belong to the holding but which, at 31 March, were in transit or temporarily away from the holding (e.g. on stock routes).

EXCLUDE stock belonging to the holding, but temporarily on another holding at 31 March 1972.

1.	SHEEP AND LAMBS										60		Nu	ımber	
	at 31 March 1972	Rams, 1 year a	and over								0181				
		Breeding ewes,		nd over							0201				
		Other ewes, 1 y									0321				
		Wethers, 1 year									0441				
		Lambs and Ho									0571				
		TOTAL .									0691	-			
-											-	-			
2.	LAMBING during year ended										63				
	31 March 1972	Lambs marked									0141				
		Ewes mated to	produce a	above lan	nbs .				•		0261				
3.	LAMBING FORECAST	Ewes mated or i	intended to	o be mate	d for Lai	mbing du	iring year	ended 3	1 March	1973	64				
I	year ended 31 March 1973	To Merino Ra									0161				
1	(a) INCLUDE Dorset Horn, South- down, Ryeland, Shropshire,	To Corriedale	or Polwar	rth Rams							0281				
I	Suffolk, Hampshire Down, etc. (b) INCLUDE Border Leicester,	To Rams of ot		S											
I	Romney Marsh, Cheviot, English	—Shortwool	-()								0301				
	Leicester, Lincoln, etc.	—Longwool	(b) .						•		0421				
		TOTAL .		•		•					0551				
4.	WOOL PRODUCTION	NOTE: Show									67	Nun	nber Shorn	Grea	sy Woo
	during year ended	produc	ction in lb	weight, p	lease co	nvert to	kilogram	is by divi	iding by	2.2				kile	ograms
	31 March 1972 INCLUDE all shorn and crutched	Sheep shorn ar			iclude lo	ocks, pie	ces and b	pellies)			0132				, 5-
	wool from sheep belonging to the holding wherever	Lambs shorn'a Crutchings, etc		clipped							0252	000000000	SP		
	shorn.										0372				
	EXCLUDE dead wool.	TOTAL .			•	•					0492				
25.	MONTH OF						1971							1972	
	SHEARING during year ended		April	May	June	July	Aug.	Sept.	Oct.	No	v.	Dec.	Jan.	Feb.	Mar.
	31 March 1972	68	0151	0271	0391	0411	0541	0661	0781	080	)1	0921	1041	1161	1281
	INCLUDE total number of sheep and lambs shorn during each														
	month.	Total Sheep and Lambs													
	EXCLUDE separate crutching operations.	Shorn													
-											70		Nu	ımber	
20.	CATTLE AND CALVES at 31 March 1972	Trick of wood			Daim	7	- " ( )				-	-		noc.	
	1. Classify dual-purpose breed bulls	BULLS used SERVICE	or intend	ed FUR			Bulls, 1 y				0191				
	according to the principal purpose for which the progeny are to be used.						under 1			for	0211				
	2. Include in item 2111 caives running						under 1 Dairy Br				0331				
	with house cows and bull calves intended for slaughter.						-Beef Bre				0451				
	michaeu jor siangmen	TOWER AND		1.0	2		21				1101				
	A CONTRACTOR OF THE PARTY OF TH	cows and i					ilk at 31 l				1101				
	Please Tick	intended for					at 31 Mar ar and ov				1341				
	one box Was any milk or 70 2502	sale) of MIL	Korcki	EAM			ar and ov s under 1				1341			•••••	
	cream produced on this holding sold YES				Hene.	Carres	under .	year			-				
	commercially during	HOUSE COW					S, 1 year	and ove	er being	kept	1591				
	year ended 31 March NO				1						-				
		OTHER CATT	TLE ANL	)	Cows	and He	eifers, 1 y	ear and	over		2091				
				nainly for							2111				
		(not included above) mainly for Calves under 1 year, incl. vealers.  MEAT production Other, 1 year and over i.e., steers, bullock								ocks,	A STATE OF THE PARTY				
		etc									2231				
		TOTAL CAT			etc.				•		2231	-			

W.A.	The state of the s							75	Nu	mber
27. PIGS	D. Counths and over							010	4	
at 31 March 1972	Boars, 6 months and over					idi mod		. 010		•••••••••••••
	Breeding Sows, 6 months and			in: sivi	14. 38	, strenter	me amb	. 022		
INCLUDE sows for fattening,	Other Pigs, 6 months and ov	er					(25)	. 034		
barrows, stays, etc.	Pigs under 6 months.					od ody		. 046		
parrows, stags, etc.	TOTAL							. 059	1	
			AVAIDABBING (MA			The annual of the party of the			Fat Stock	Store Stock
28. DISPOSAL OF								77		disposed of
LIVESTOCK FROM									Nonehan	51 1
THIS HOLDING								014	Number	Number
during year ended 31 March 1972	Steers, Bullocks and Bulls				200 185	Lions	io	. 014		
31 Watch 1372	Cows and Heifers .							. 026		••••••••••••
	Bobby Calves.							. 038		
	Vealers and Yearlings		• 383	1.0500	W 8 - 1918			. 040		
	Sheep			•			cros C	. 053		
	Lambs	•						. 065		
The state of the s	Pigs	·						. 077	2	2522 5 80
29. LIVESTOCK								78	Nur	nber
SLAUGHTERED ON									33421 333	200 1%
HOLDING for Human	Sheep							. 016		•••••••••••••••••••••••••••••••••••••••
Consumption	Lambs							. 028		
during year ended	Cattle and Calves .							. 030		
31 March 1972	Pigs				. 2111			. 0551		
30. LIVESTOCK DEATHS										
ON HOLDING	Sheep and Lambs (excluding	unmark	ed lam	ibs)		0 10	2.07	. 1051	C. Subanasia	
during year ended				,						
31 March 1972	Cattle and Calves .				• (83)	00.000	. 8	. 117	l	
Stock died from, or killed because of										
disease, drought, etc.	Pigs (excluding suckers)					. 4/	aor	. 131	1	
								80		
31. POULTRY	and and the second seco							80		
at 31 March 1972	Fowls	1							CHANG TREET	
EXCLUDE poultry kept solely for	—Hens and Pullets for egg			pint.	poir be	s grode	Sheer	. 0101	100000000000000000000000000000000000000	**************************************
own use.	—Meat Strain Chickens (F Other Fowls and Other Chic		. 6	ngilo fi	oovi bar	'miorle a	tried	. 0221	and the second second	
	Ducks	Kens.				hings, et	or Cruse	. 034		
	Turkeys				•	1.000010		. 046	100000000000000000000000000000000000000	
								. 000	67 F F F F F	7777547 (6)
32. POULTRY DISPOSED OF	Live Poultry  —Reared on contract for	slaughter						. 1091	RO NE	100 M
during year ended	6 116 1 1.					erows.		1111	20020	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
31 March 1972	Dressed Poultry Sold	1. 000						.   111		
	—Reared on this holding							. 1231	STEE down	
	—Other dressed poultry so						100	. 1351		
00 00000								-		
33. GOATS								82	Language Control of the Control of t	
at 31 March 1972	Goats for Milk .					21 1000		. 0141	2861	
	Goats for Mohair .							. 0261		
Brief comments would be appreciated in interpreting the requirements of any	on any unusual circumstances section on this form.					331VA	33			
	ALL QUESTIONS BE	Sales and the sa						Name of the latter of the latt		
The second management of the second phase about the second phase second						134367	IUHN	IN G	IHIS FORM	
I, Full name										
	,						ling name			
ofFull address										
										THE REAL PROPERTY.
Telephone Exchange hereby certify that the particulars gi							N	umber.	200 Section Control	
hereby certify that the particulars gi	ven in this form are compl	lete and	corre	ect to 1	the bes	t of my	knowled	ge and	belief.	
Date	2									
The second secon	year and over a second base day		9	ionatu	re					
			(	ccupie	r, Ma	nager,*	Account	ant,* o	r other responsi	ble authority.

\* Strike out if inapplicable